

U.S. DECENNIAL LIFE TABLES FOR 1969-71



**Volume II, Numbers 1-26**

# **State Life Tables: 1969-71**

**Alabama - Missouri**

DHEW Publication No. (HRA) 75-1151

U.S. DEPARTMENT OF  
HEALTH, EDUCATION, AND WELFARE  
Public Health Service  
Health Resources Administration  
National Center for Health Statistics  
Rockville, Maryland 20852  
June 1975

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Volume II, Number 1

**ALABAMA**

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# ALABAMA

## STATE LIFE TABLES: 1969-71

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This report contains the 1969-71 detailed life tables for this State. Separate life tables have been calculated for each State for white persons and for the population other than white separately by sex and for both sexes combined and also for the total population and for total males and total females. However, the life tables for any color grouping (white or other than white) in any State have not been published when the total number of deaths at all ages for either males or females is less than 1,600.

The tables are based on the 1970 Census of Population and on the average annual number of resident deaths during the 3-year period 1969-71. In deriving life-table values at ages under 2, reported births for the years 1967-71 have also been used. Mortality rates ("proportions dying") at ages 95 and over are based on the experience of the Medicare program of the Social Security Administration. These are differentiated by color and sex but not by State. Values at ages 85-94 have also been adjusted to provide a smooth transition between the mortality rates based on the census and registered deaths and those derived from the Medicare program. Therefore the figures at ages 85 and above may fail to reflect adequately variation in mortality among the States. Such variation, however, is in general smaller than differences associated with color and sex. The population and death statistics at ages under 85 are known to be subject to certain errors, but these were not considered to be serious enough to require adjustment prior to the calculation of the life tables. However, in some instances, fluctuations due to the small volume of data produced anomalous life-table values, which

were eliminated by minor redistribution of deaths by age.

A report in Volume I of this series contains a complete description of the methods and formulas by which the national and State life tables were prepared, and an explanation of the columns of the life table precedes the tables in this State report.

The life table assumes that a hypothetical cohort traced from birth until the death of the last survivor is subject throughout its existence to the age by age mortality rates observed in a certain population or population subdivision during a specified period. For example, table 3 is a life table for females; it shows the progress of a cohort starting with 100,000 live births and subject during its passage through successive years of age to the average annual mortality rates observed among females in this State in the 3-year period 1969-71.

Column 7 of this life table shows the average number of years of life remaining to those in the cohort who attain each birthday. This average remaining lifetime is commonly called the expectation of life, and the expectation of life at birth is frequently used as a measure of comparative longevity. According to the 1969-71 life tables for this State, the expectation of life at birth is 64.90 years for total males and 73.41 for total females. This State ranks 45th among the 50 States and the District of Columbia in the expectation of life at birth for the total population.

The table on the following page shows the average lifetime (or expectation of life at birth) by color and sex for the population of the United States, each State, and the District of Columbia.

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AVERAGE LIFETIME IN YEARS BY COLOR AND SEX: UNITED STATES AND EACH STATE IN RANK ORDER, 1969-71

(States are ranked according to the average lifetime for the total population)

Rank	Area	Total			White			All other		
		Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female
1	Hawaii-----	73.60	71.02	76.79	(1)	(1)	(1)	73.67	71.08	76.93
2	Minnesota-----	72.96	69.38	76.80	73.04	69.46	76.87	(1)	(1)	(1)
3	Utah-----	72.90	69.49	76.55	72.95	69.54	76.60	(1)	(1)	(1)
4	North Dakota-----	72.79	69.23	77.01	73.09	69.55	77.28	(1)	(1)	(1)
5	Nebraska-----	72.60	68.85	76.61	72.89	69.12	76.92	(1)	(1)	(1)
6	Kansas-----	72.58	68.83	76.54	72.87	69.11	76.84	(1)	(1)	(1)
7	Iowa-----	72.56	68.83	76.50	72.64	68.91	76.57	(1)	(1)	(1)
8	Connecticut-----	72.48	69.04	75.94	72.88	69.45	76.33	67.17	63.68	70.57
8	Wisconsin-----	72.48	69.15	76.04	72.64	69.32	76.20	(1)	(1)	(1)
10	Oregon-----	72.13	68.43	76.20	72.20	68.51	76.25	(1)	(1)	(1)
11	South Dakota-----	72.08	68.49	76.19	72.96	69.41	77.03	(1)	(1)	(1)
12	Colorado-----	72.06	68.40	75.43	72.18	68.53	76.04	(1)	(1)	(1)
13	Rhode Island-----	71.90	68.31	75.48	72.07	68.50	75.62	(1)	(1)	(1)
14	Idaho-----	71.87	68.20	76.10	71.99	68.31	76.22	(1)	(1)	(1)
15	Massachusetts-----	71.83	68.12	75.45	72.01	68.33	75.58	67.73	63.22	72.32
16	Washington-----	71.72	68.07	75.78	71.95	68.29	75.99	(1)	(1)	(1)
17	California-----	71.71	68.19	75.37	71.95	68.41	75.60	70.10	66.81	73.73
18	Vermont-----	71.64	67.76	75.77	71.62	67.75	75.75	(1)	(1)	(1)
19	Oklahoma-----	71.42	67.40	75.70	71.85	67.83	76.15	67.82	63.47	72.25
20	New Hampshire-----	71.23	67.48	75.19	71.21	67.46	75.17	(1)	(1)	(1)
21	Maine-----	70.93	67.24	74.85	70.93	67.25	74.83	(1)	(1)	(1)
21	New Jersey-----	70.93	67.52	74.38	71.84	68.56	75.16	64.44	60.09	68.82
23	Texas-----	70.90	67.05	74.99	71.74	67.85	75.88	65.51	61.71	69.47
24	Indiana-----	70.88	67.23	74.72	71.32	67.65	75.18	65.37	61.89	68.98
25	Ohio-----	70.82	67.25	74.55	71.44	67.90	75.11	65.34	61.34	69.52
	UNITED STATES-----	70.75	67.04	74.64	71.62	67.94	75.49	64.95	60.98	69.05
26	Missouri-----	70.69	66.88	74.66	71.57	67.79	75.50	63.88	59.55	68.21
27	Arkansas-----	70.66	66.68	74.97	71.71	67.58	76.26	65.88	62.01	69.67
27	Florida-----	70.66	66.61	74.96	72.16	68.15	76.41	62.94	58.89	67.25
29	Michigan-----	70.63	67.09	74.48	71.47	67.99	75.24	64.97	60.95	69.28
30	Montana-----	70.56	66.73	75.08	71.01	67.16	75.56	(1)	(1)	(1)
31	Arizona-----	70.55	66.57	75.04	71.30	67.46	75.59	(1)	(1)	(1)
31	New York-----	70.55	66.95	74.15	71.48	68.04	74.94	65.10	60.39	69.67
33	Pennsylvania-----	70.43	66.90	74.06	71.16	67.71	74.69	63.80	59.42	68.25
34	New Mexico-----	70.32	66.51	74.51	71.00	67.29	75.07	(1)	(1)	(1)
35	Wyoming-----	70.29	66.19	75.19	70.47	66.34	75.40	(1)	(1)	(1)
36	Maryland-----	70.22	66.47	74.17	71.55	67.83	75.42	64.59	60.67	68.81
37	Illinois-----	70.14	66.48	73.96	71.23	67.66	74.95	63.69	59.46	68.03
38	Tennessee-----	70.11	66.15	74.26	71.22	67.07	75.61	64.52	61.09	67.86
39	Kentucky-----	70.10	66.22	74.31	70.66	66.74	74.91	63.58	59.81	67.57
40	Virginia-----	70.08	66.26	74.17	71.61	67.72	75.72	64.09	60.36	68.19
41	Delaware-----	70.06	66.29	74.07	71.42	67.66	75.37	(1)	(1)	(1)
42	West Virginia-----	69.48	65.56	73.74	69.78	65.84	74.04	(1)	(1)	(1)
43	Alaska-----	69.31	66.05	74.03	(1)	(1)	(1)	(1)	(1)	(1)
44	North Carolina-----	69.21	64.94	73.78	71.08	66.76	75.71	63.20	58.82	67.80
45	Alabama-----	69.05	64.90	73.41	70.93	66.56	75.64	63.93	59.86	67.83
46	Nevada-----	69.03	65.60	73.32	69.43	66.02	73.73	(1)	(1)	(1)
47	Louisiana-----	68.76	64.85	72.88	70.70	66.55	75.17	64.40	60.65	68.05
48	Georgia-----	68.54	64.27	73.01	70.62	66.18	75.38	62.89	58.59	67.10
49	Mississippi-----	68.09	64.06	72.40	70.50	66.14	75.32	64.03	60.17	67.78
50	South Carolina-----	67.96	63.85	72.29	70.32	66.11	74.82	62.64	58.33	67.01
51	District of Columbia--	65.71	60.92	70.52	70.64	66.08	74.76	63.55	58.96	68.34

<sup>1</sup>Not computed because fewer than 1,600 female or male deaths of this color were registered in the 3-year period 1969-71.

## EXPLANATION OF THE COLUMNS OF THE LIFE TABLE

**Column 1—Year of age ( $x$  to  $x+1$ )**—The year of age shown in column 1 is the interval of 1 year between the two exact ages indicated. For instance, "21-22" indicates the interval between the 21st birthday and the 22d, in other words the 22d year of life.

**Column 2—Proportion dying ( $q_x$ )**—This column shows the proportion of the members of the life-table cohort alive at the beginning of the indicated year of age who will die before reaching the next birthday on the basis of the mortality rates of 1969-71 for females in this State. For example, for females in the year of age 21-22, the proportion dying is .00089—out of every 1,000 reaching their 21st birthday, 0.89 will die before reaching their 22d birthday.

**Column 3—Number surviving ( $l_x$ )**—This column shows the number of persons, starting with a cohort of 100,000 live births, who will survive to the birthday marking the beginning of the indicated year of age. Thus out of 100,000 babies born alive in the cohort of table 3, 97,831 will complete the first year of life and enter the second, 96,629 will reach age 21, and 58,306 will live to age 75.

**Column 4—Number dying ( $d_x$ )**—This column shows the number dying in the indicated year of age out of 100,000 live births. Thus out of 100,000 born alive in the cohort of table 3, 2,169 will die in the first year of life, 86 in the 22d year, and 2,652 in the 76th year. Each figure in column 4 is the difference between two successive figures in column 3.

**Columns 5 and 6—Stationary population ( $L_x$  and  $T_x$ )**—Suppose that a group of 100,000 persons like that assumed in columns 3 and 4 is born each year and that the proportion dying in each such group in each year of age throughout the lives of the members is exactly that shown in column 2. If there were no migration and if the births were evenly distributed over the year, the survivors of these births would constitute what is called a stationary population—stationary because in such a population the number of persons living in any given year of age would never change. When an individual left an age, whether by death or by growing older and entering the next higher age, his place would immediately be taken by someone entering from the next lower age. Thus a census taken at any time in such a stationary community would always show the same total population and the same numerical distribution of that population among the various ages. In such a stationary population

supported by 100,000 annual births, column 3 shows the number of persons who each year will reach the birthday that marks the beginning of the year of age indicated in column 1, and column 4 shows the number of persons who will die each year in that year of age. Column 5,  $L_x$ , shows the number of persons in the stationary population in the indicated year of age. For example, the figure shown in table 3 for the year of age 21-22 is 96,585. This means that in a stationary population supported by 100,000 annual births and with proportions dying at each age always in accordance with column 2, a census taken on any date would show 96,585 persons at age 21 (that is, between exact ages 21 and 22 years).

Column 6,  $T_x$ , shows the total number of persons in the stationary population (column 5) in the indicated year of age and all subsequent years of age. For example, in the stationary population of females described in the preceding paragraph, column 6 shows that there would be at any given moment 5,298,916 persons who had reached their 21st birthday. The population at all ages 0 and above (in other words, the total stationary population of females) would be 7,341,114.

**Column 7—Average remaining lifetime ( $e_x$ )**—The average remaining lifetime (also called expectation of life) at any given age is the average number of years remaining to be lived by those surviving to that age, on the basis of a given set of age-specific rates of dying. In order to relate these figures to the preceding columns of the life table, it is necessary to observe that the figures in column 5 can also be interpreted in terms of a single life-table cohort without introducing the concept of a stationary population. From this point of view, each figure in column 5 represents the total time (in years) lived between the two indicated birthdays by all those reaching the earlier birthday among the survivors of a cohort of 100,000 live births. Thus the figure 96,585 for females in this State in the year of age 21-22 is the total number of years lived between their 21st and 22d birthdays by the 96,629 (column 3) who reached the 21st birthday out of the original cohort of 100,000, and the corresponding figure (5,298,916) in column 6 is the total number of years lived after attaining age 21 by the 96,629 reaching that age. This number of years divided by the number of persons (5,298,916 divided by 96,629) gives 54.84 as the average remaining lifetime at age 21 for females in this State.

TABLE 1. LIFE TABLE FOR THE TOTAL POPULATION: ALABAMA, 1969-71

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.02465	100,000	2,465	97,944	6,905,315	69.05
1-2.....	.00151	97,535	148	97,461	6,807,371	69.79
2-3.....	.00105	97,387	102	97,337	6,709,910	68.90
3-4.....	.00084	97,285	82	97,244	6,612,573	67.97
4-5.....	.00070	97,203	68	97,169	6,515,329	67.03
5-6.....	.00063	97,135	61	97,104	6,418,160	66.07
6-7.....	.00058	97,074	56	97,046	6,321,056	65.12
7-8.....	.00053	97,018	52	96,992	6,224,010	64.15
8-9.....	.00048	96,966	47	96,942	6,127,018	63.19
9-10.....	.00042	96,919	41	96,899	6,030,076	62.22
10-11.....	.00037	96,878	35	96,860	5,933,177	61.24
11-12.....	.00035	96,843	34	96,826	5,836,317	60.27
12-13.....	.00041	96,809	40	96,789	5,739,491	59.29
13-14.....	.00055	96,769	53	96,743	5,642,702	58.31
14-15.....	.00077	96,716	74	96,679	5,545,959	57.34
15-16.....	.00101	96,642	98	96,593	5,449,280	56.39
16-17.....	.00125	96,544	121	96,483	5,352,687	55.44
17-18.....	.00145	96,423	140	96,353	5,256,204	54.51
18-19.....	.00159	96,283	153	96,206	5,159,851	53.59
19-20.....	.00166	96,130	160	96,050	5,063,645	52.67
20-21.....	.00174	95,970	167	95,887	4,967,595	51.76
21-22.....	.00183	95,803	175	95,716	4,871,708	50.85
22-23.....	.00189	95,628	181	95,537	4,775,952	49.94
23-24.....	.00192	95,447	183	95,356	4,680,495	49.04
24-25.....	.00191	95,264	182	95,173	4,585,099	48.13
25-26.....	.00189	95,082	180	94,992	4,489,926	47.22
26-27.....	.00186	94,902	177	94,814	4,394,934	46.31
27-28.....	.00186	94,725	176	94,637	4,300,120	45.40
28-29.....	.00191	94,549	180	94,459	4,205,483	44.48
29-30.....	.00199	94,369	188	94,275	4,111,024	43.56
30-31.....	.00209	94,181	197	94,082	4,016,749	42.65
31-32.....	.00220	93,984	208	93,880	3,922,667	41.74
32-33.....	.00232	93,776	217	93,668	3,828,787	40.83
33-34.....	.00244	93,559	228	93,444	3,735,119	39.92
34-35.....	.00257	93,331	240	93,211	3,641,675	39.02
35-36.....	.00270	93,091	252	92,965	3,548,464	38.12
36-37.....	.00288	92,839	267	92,706	3,455,499	37.22
37-38.....	.00310	92,572	287	92,429	3,362,793	36.33
38-39.....	.00340	92,285	313	92,128	3,270,364	35.44
39-40.....	.00374	91,972	344	91,800	3,178,236	34.56
40-41.....	.00410	91,628	375	91,440	3,086,436	33.68
41-42.....	.00446	91,253	407	91,049	2,994,996	32.82
42-43.....	.00482	90,846	438	90,627	2,903,947	31.97
43-44.....	.00519	90,408	469	90,174	2,813,320	31.12
44-45.....	.00557	89,939	500	89,689	2,723,146	30.28
45-46.....	.00598	89,439	535	89,171	2,633,457	29.44
46-47.....	.00642	88,904	571	88,619	2,544,286	28.62
47-48.....	.00690	88,333	609	88,028	2,455,667	27.80
48-49.....	.00740	87,724	649	87,399	2,367,639	26.99
49-50.....	.00795	87,075	693	86,729	2,280,240	26.19
50-51.....	.00853	86,382	737	86,013	2,193,511	25.39
51-52.....	.00918	85,645	786	85,252	2,107,498	24.61
52-53.....	.00993	84,859	843	84,438	2,022,246	23.83
53-54.....	.01078	84,016	905	83,563	1,937,808	23.06
54-55.....	.01171	83,111	974	82,624	1,854,245	22.31

TABLE 1. LIFE TABLE FOR THE TOTAL POPULATION: ALABAMA, 1969-71--CON.

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01271	82,137	1,044	81,615	1,771,621	21.57
56-57.....	.01374	81,093	1,114	80,536	1,690,006	20.84
57-58.....	.01479	79,979	1,183	79,387	1,609,470	20.12
58-59.....	.01584	78,796	1,248	78,172	1,530,083	19.42
59-60.....	.01692	77,548	1,312	76,892	1,451,911	18.72
60-61.....	.01805	76,236	1,377	75,548	1,375,019	18.04
61-62.....	.01928	74,859	1,443	74,138	1,299,471	17.36
62-63.....	.02067	73,416	1,517	72,658	1,225,333	16.69
63-64.....	.02228	71,899	1,602	71,098	1,152,675	16.03
64-65.....	.02409	70,297	1,694	69,450	1,081,577	15.39
65-66.....	.02606	68,603	1,787	67,710	1,012,127	14.75
66-67.....	.02814	66,816	1,880	65,876	944,417	14.13
67-68.....	.03040	64,936	1,974	63,949	878,541	13.53
68-69.....	.03290	62,962	2,072	61,926	814,592	12.94
69-70.....	.03572	60,890	2,174	59,803	752,666	12.36
70-71.....	.03893	58,716	2,286	57,573	692,863	11.80
71-72.....	.04253	56,430	2,400	55,229	635,290	11.26
72-73.....	.04638	54,030	2,506	52,777	580,061	10.74
73-74.....	.05026	51,524	2,590	50,229	527,284	10.23
74-75.....	.05414	48,934	2,649	47,610	477,055	9.75
75-76.....	.05814	46,285	2,691	44,940	429,445	9.28
76-77.....	.06250	43,594	2,725	42,231	384,505	8.82
77-78.....	.06724	40,869	2,748	39,496	342,274	8.37
78-79.....	.07256	38,121	2,766	36,738	302,778	7.94
79-80.....	.07855	35,355	2,777	33,967	266,040	7.52
80-81.....	.08522	32,578	2,776	31,189	232,073	7.12
81-82.....	.09238	29,802	2,753	28,426	200,884	6.74
82-83.....	.09985	27,049	2,701	25,698	172,458	6.38
83-84.....	.10739	24,348	2,615	23,041	146,760	6.03
84-85.....	.11508	21,733	2,501	20,482	123,719	5.69
85-86.....	.12396	19,232	2,384	18,040	103,237	5.37
86-87.....	.13426	16,848	2,262	15,718	85,197	5.06
87-88.....	.14514	14,586	2,117	13,527	69,479	4.76
88-89.....	.15628	12,469	1,948	11,495	55,952	4.49
89-90.....	.16795	10,521	1,767	9,637	44,457	4.23
90-91.....	.18106	8,754	1,585	7,961	34,820	3.98
91-92.....	.19609	7,169	1,406	6,466	26,859	3.75
92-93.....	.21196	5,763	1,222	5,152	20,393	3.54
93-94.....	.22750	4,541	1,033	4,025	15,241	3.36
94-95.....	.24231	3,508	850	3,083	11,216	3.20
95-96.....	.25745	2,658	684	2,317	8,133	3.06
96-97.....	.26959	1,974	532	1,707	5,816	2.95
97-98.....	.28024	1,442	404	1,240	4,109	2.85
98-99.....	.28977	1,038	301	887	2,869	2.76
99-100.....	.29869	737	220	627	1,982	2.69
100-101.....	.30696	517	159	438	1,355	2.62
101-102.....	.31461	358	112	302	917	2.56
102-103.....	.32167	246	79	206	615	2.51
103-104.....	.32817	167	55	139	409	2.46
104-105.....	.33414	112	37	93	270	2.41
105-106.....	.33960	75	26	62	177	2.37
106-107.....	.34460	49	17	41	115	2.34
107-108.....	.34917	32	11	26	74	2.30
108-109.....	.35333	21	7	18	48	2.27
109-110.....	.35712	14	5	11	30	2.24

TABLE 2. LIFE TABLE FOR MALES: ALABAMA, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4) <sup>a</sup>	(5)	(6)	(7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.02744	100,000	2,744	97,705	6,489,766	64.90
1-2.....	.00153	97,256	148	97,182	6,392,061	65.72
2-3.....	.00115	97,108	112	97,052	6,294,879	64.82
3-4.....	.00091	96,996	89	96,951	6,197,827	63.90
4-5.....	.00076	96,907	73	96,871	6,100,876	62.96
5-6.....	.00068	96,834	66	96,801	6,004,005	62.00
6-7.....	.00064	96,768	61	96,738	5,907,204	61.04
7-8.....	.00060	96,707	59	96,677	5,810,466	60.08
8-9.....	.00055	96,648	53	96,622	5,713,789	59.12
9-10.....	.00048	96,595	46	96,572	5,617,167	58.15
10-11.....	.00042	96,549	40	96,529	5,520,595	57.18
11-12.....	.00041	96,509	40	96,489	5,424,066	56.20
12-13.....	.00051	96,469	50	96,444	5,327,577	55.23
13-14.....	.00074	96,419	71	96,384	5,231,133	54.25
14-15.....	.00107	96,348	103	96,296	5,134,749	53.29
15-16.....	.00146	96,245	141	96,174	5,038,453	52.35
16-17.....	.00183	96,104	176	96,017	4,942,279	51.43
17-18.....	.00215	95,928	206	95,825	4,846,262	50.52
18-19.....	.00237	95,722	226	95,609	4,750,437	49.63
19-20.....	.00251	95,496	240	95,376	4,654,828	48.74
20-21.....	.00266	95,256	254	95,128	4,559,452	47.87
21-22.....	.00284	95,002	270	94,867	4,464,324	46.99
22-23.....	.00295	94,732	280	94,592	4,369,457	46.12
23-24.....	.00298	94,452	281	94,312	4,274,865	45.26
24-25.....	.00292	94,171	275	94,034	4,180,553	44.39
25-26.....	.00281	93,896	264	93,764	4,086,519	43.52
26-27.....	.00271	93,632	254	93,505	3,992,755	42.64
27-28.....	.00266	93,378	247	93,254	3,899,250	41.76
28-29.....	.00270	93,131	252	93,005	3,805,996	40.87
29-30.....	.00282	92,879	262	92,748	3,712,991	39.98
30-31.....	.00299	92,617	277	92,479	3,620,243	39.09
31-32.....	.00315	92,340	291	92,194	3,527,764	38.20
32-33.....	.00330	92,049	304	91,897	3,435,570	37.32
33-34.....	.00343	91,745	315	91,588	3,343,673	36.45
34-35.....	.00354	91,430	323	91,268	3,252,085	35.57
35-36.....	.00366	91,107	334	90,940	3,160,817	34.69
36-37.....	.00383	90,773	348	90,599	3,069,877	33.82
37-38.....	.00410	90,425	371	90,240	2,979,278	32.95
38-39.....	.00449	90,054	404	89,852	2,889,038	32.08
39-40.....	.00496	89,650	445	89,428	2,799,186	31.22
40-41.....	.00547	89,205	487	88,961	2,709,758	30.38
41-42.....	.00597	88,718	530	88,453	2,620,797	29.54
42-43.....	.00646	88,188	569	87,904	2,532,344	28.72
43-44.....	.00693	87,619	608	87,315	2,444,440	27.90
44-45.....	.00741	87,011	644	86,689	2,357,125	27.09
45-46.....	.00793	86,367	685	86,025	2,270,436	26.29
46-47.....	.00850	85,682	729	85,317	2,184,411	25.49
47-48.....	.00913	84,953	775	84,566	2,099,094	24.71
48-49.....	.00982	84,178	827	83,764	2,014,528	23.93
49-50.....	.01059	83,351	882	82,910	1,930,764	23.16
50-51.....	.01140	82,469	940	81,999	1,847,854	22.41
51-52.....	.01230	81,529	1,003	81,027	1,765,855	21.66
52-53.....	.01340	80,526	1,080	79,986	1,684,828	20.92
53-54.....	.01473	79,446	1,170	78,861	1,604,842	20.20
54-55.....	.01623	78,276	1,271	77,640	1,525,981	19.49

TABLE 2. LIFE TABLE FOR MALES: ALABAMA, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01784	77,005	1,374	76,318	1,448,341	18.81
56-57.....	.01948	75,631	1,473	74,895	1,372,023	18.14
57-58.....	.02109	74,158	1,564	73,376	1,297,128	17.49
58-59.....	.02264	72,594	1,644	71,772	1,223,752	16.86
59-60.....	.02417	70,950	1,714	70,093	1,151,980	16.24
60-61.....	.02573	69,236	1,781	68,345	1,081,887	15.63
61-62.....	.02741	67,455	1,849	66,530	1,013,542	15.03
62-63.....	.02930	65,606	1,922	64,645	947,012	14.43
63-64.....	.03149	63,684	2,006	62,680	882,367	13.86
64-65.....	.03397	61,678	2,095	60,631	819,687	13.29
65-66.....	.03670	59,583	2,187	58,490	759,056	12.74
66-67.....	.03958	57,396	2,271	56,260	700,566	12.21
67-68.....	.04258	55,125	2,347	53,952	644,306	11.69
68-69.....	.04567	52,778	2,411	51,572	590,354	11.19
69-70.....	.04892	50,367	2,464	49,135	538,782	10.70
70-71.....	.05249	47,903	2,514	46,646	489,647	10.22
71-72.....	.05650	45,389	2,565	44,107	443,001	9.76
72-73.....	.06093	42,824	2,609	41,519	398,894	9.31
73-74.....	.06572	40,215	2,643	38,894	357,375	8.89
74-75.....	.07076	37,572	2,659	36,242	318,481	8.48
75-76.....	.07622	34,913	2,661	33,583	282,239	8.08
76-77.....	.08204	32,252	2,646	30,930	248,656	7.71
77-78.....	.08785	29,606	2,601	28,305	217,726	7.35
78-79.....	.09343	27,005	2,523	25,744	189,421	7.01
79-80.....	.09887	24,482	2,420	23,272	163,677	6.69
80-81.....	.10437	22,062	2,303	20,910	140,405	6.36
81-82.....	.11022	19,759	2,178	18,670	119,495	6.05
82-83.....	.11667	17,581	2,051	16,556	100,825	5.73
83-84.....	.12414	15,530	1,928	14,566	84,269	5.43
84-85.....	.13283	13,602	1,807	12,699	69,703	5.12
85-86.....	.14375	11,795	1,695	10,948	57,004	4.83
86-87.....	.15592	10,100	1,575	9,312	46,056	4.56
87-88.....	.16828	8,525	1,435	7,808	36,744	4.31
88-89.....	.17985	7,090	1,275	6,453	28,936	4.08
89-90.....	.19080	5,815	1,109	5,260	22,483	3.87
90-91.....	.20216	4,706	952	4,230	17,223	3.66
91-92.....	.21521	3,754	808	3,350	12,993	3.46
92-93.....	.22984	2,946	677	2,608	9,643	3.27
93-94.....	.24617	2,269	558	1,990	7,035	3.10
94-95.....	.26314	1,711	451	1,486	5,045	2.95
95-96.....	.27962	1,260	352	1,084	3,559	2.82
96-97.....	.29090	908	264	776	2,475	2.73
97-98.....	.30135	644	194	547	1,699	2.64
98-99.....	.31111	450	140	380	1,152	2.56
99-100.....	.32017	310	99	260	772	2.49
100-101.....	.32857	211	70	176	512	2.43
101-102.....	.33633	141	47	118	336	2.38
102-103.....	.34347	94	32	77	218	2.33
103-104.....	.35004	62	22	51	141	2.28
104-105.....	.35606	40	14	33	90	2.24
105-106.....	.36157	26	10	21	57	2.21
106-107.....	.36661	16	6	14	36	2.17
107-108.....	.37121	10	3	8	22	2.14
108-109.....	.37540	7	3	5	14	2.11
109-110.....	.37922	4	1	4	9	2.08

TABLE 3. LIFE TABLE FOR FEMALES: ALABAMA, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.02169	100,000	2,169	98,198	7,341,114	73.41
1-2.....	.00150	97,831	147	97,757	7,242,916	74.04
2-3.....	.00095	97,684	92	97,638	7,145,159	73.15
3-4.....	.00077	97,592	75	97,554	7,047,521	72.21
4-5.....	.00065	97,517	63	97,485	6,949,967	71.27
5-6.....	.00058	97,454	57	97,426	6,852,482	70.32
6-7.....	.00052	97,397	50	97,372	6,755,056	69.36
7-8.....	.00046	97,347	46	97,324	6,657,684	68.39
8-9.....	.00041	97,301	40	97,281	6,560,360	67.42
9-10.....	.00036	97,261	34	97,244	6,463,079	66.45
10-11.....	.00031	97,227	31	97,211	6,365,835	65.47
11-12.....	.00029	97,196	28	97,182	6,268,624	64.49
12-13.....	.00030	97,168	29	97,154	6,171,442	63.51
13-14.....	.00036	97,139	34	97,122	6,074,288	62.53
14-15.....	.00045	97,105	44	97,083	5,977,166	61.55
15-16.....	.00056	97,061	54	97,034	5,880,083	60.58
16-17.....	.00066	97,007	65	96,975	5,783,049	59.61
17-18.....	.00075	96,942	72	96,906	5,686,074	58.65
18-19.....	.00080	96,870	78	96,830	5,589,168	57.70
19-20.....	.00083	96,792	81	96,752	5,492,338	56.74
20-21.....	.00085	96,711	82	96,670	5,395,586	55.79
21-22.....	.00089	96,629	86	96,585	5,298,916	54.84
22-23.....	.00092	96,543	89	96,499	5,202,331	53.89
23-24.....	.00095	96,454	91	96,408	5,105,832	52.94
24-25.....	.00098	96,363	95	96,316	5,009,424	51.99
25-26.....	.00102	96,268	99	96,218	4,913,108	51.04
26-27.....	.00106	96,169	102	96,118	4,816,890	50.09
27-28.....	.00111	96,067	106	96,014	4,720,772	49.14
28-29.....	.00115	95,961	111	95,905	4,624,758	48.19
29-30.....	.00120	95,850	116	95,792	4,528,853	47.25
30-31.....	.00126	95,734	120	95,674	4,433,061	46.31
31-32.....	.00133	95,614	127	95,551	4,337,387	45.36
32-33.....	.00142	95,487	136	95,419	4,241,836	44.42
33-34.....	.00154	95,351	147	95,277	4,146,417	43.49
34-35.....	.00168	95,204	160	95,125	4,051,140	42.55
35-36.....	.00184	95,044	174	94,957	3,956,015	41.62
36-37.....	.00200	94,870	190	94,775	3,861,058	40.70
37-38.....	.00219	94,680	208	94,576	3,766,283	39.78
38-39.....	.00241	94,472	227	94,358	3,671,707	38.87
39-40.....	.00263	94,245	249	94,121	3,577,349	37.96
40-41.....	.00287	93,996	269	93,861	3,483,228	37.06
41-42.....	.00310	93,727	291	93,582	3,389,367	36.16
42-43.....	.00335	93,436	313	93,280	3,295,785	35.27
43-44.....	.00362	93,123	337	92,955	3,202,505	34.39
44-45.....	.00391	92,786	362	92,605	3,109,550	33.51
45-46.....	.00421	92,424	389	92,229	3,016,945	32.64
46-47.....	.00454	92,035	418	91,826	2,924,716	31.78
47-48.....	.00486	91,617	445	91,395	2,832,890	30.92
48-49.....	.00520	91,172	474	90,934	2,741,495	30.07
49-50.....	.00554	90,698	503	90,446	2,650,561	29.22
50-51.....	.00592	90,195	535	89,928	2,560,115	28.38
51-52.....	.00634	89,660	568	89,376	2,470,187	27.55
52-53.....	.00676	89,092	602	88,791	2,380,811	26.72
53-54.....	.00719	88,490	637	88,172	2,292,020	25.90
54-55.....	.00763	87,853	670	87,518	2,203,848	25.09

TABLE 3. LIFE TABLE FOR FEMALES: ALABAMA, 1969-71--CON.

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING  PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR (2)	OF 100,000 BORN ALIVE:		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME  AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE (7)
		NUMBER LIVING AT BEGINNING OF YEAR OF AGE (3)	NUMBER DYING DURING YEAR OF AGE (4)	IN YEAR OF AGE (5)	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS (6)	
x to x + 1	q <sub>x</sub>	l <sub>x</sub>	d <sub>x</sub>	L <sub>x</sub>	T <sub>x</sub>	e <sub>x</sub>
55-56.....	.00809	87,183	705	86,831	2,116,330	24.27
56-57.....	.00861	86,478	745	86,105	2,029,499	23.47
57-58.....	.00918	85,733	787	85,340	1,943,394	22.67
58-59.....	.00982	84,946	834	84,529	1,858,054	21.87
59-60.....	.01055	84,112	888	83,668	1,773,525	21.09
60-61.....	.01134	83,224	944	82,752	1,689,857	20.30
61-62.....	.01222	82,280	1,005	81,777	1,607,105	19.53
62-63.....	.01325	81,275	1,077	80,737	1,525,328	18.77
63-64.....	.01449	80,198	1,162	79,616	1,444,591	18.01
64-65.....	.01591	79,036	1,258	78,407	1,364,975	17.27
65-66.....	.01744	77,778	1,356	77,100	1,286,568	16.54
66-67.....	.01907	76,422	1,457	75,694	1,209,468	15.83
67-68.....	.02093	74,965	1,569	74,180	1,133,774	15.12
68-69.....	.02311	73,396	1,697	72,547	1,059,594	14.44
69-70.....	.02567	71,699	1,840	70,779	987,047	13.77
70-71.....	.02867	69,859	2,003	68,858	916,268	13.12
71-72.....	.03204	67,856	2,174	66,769	847,410	12.49
72-73.....	.03556	65,682	2,336	64,514	780,641	11.89
73-74.....	.03897	63,346	2,469	62,112	716,127	11.30
74-75.....	.04224	60,877	2,571	59,592	654,015	10.74
75-76.....	.04549	58,306	2,652	56,979	594,423	10.19
76-77.....	.04913	55,654	2,734	54,287	537,444	9.66
77-78.....	.05341	52,920	2,827	51,506	483,157	9.13
78-79.....	.05876	50,093	2,943	48,622	431,651	8.62
79-80.....	.06525	47,150	3,076	45,612	383,029	8.12
80-81.....	.07280	44,074	3,209	42,469	337,417	7.66
81-82.....	.08091	40,865	3,306	39,212	294,948	7.22
82-83.....	.08915	37,559	3,349	35,884	255,736	6.81
83-84.....	.09690	34,210	3,315	32,553	219,852	6.43
84-85.....	.10420	30,895	3,219	29,286	187,299	6.06
85-86.....	.11209	27,676	3,102	26,125	158,013	5.71
86-87.....	.12158	24,574	2,988	23,080	131,888	5.37
87-88.....	.13190	21,586	2,847	20,163	108,808	5.04
88-89.....	.14306	18,739	2,681	17,399	88,645	4.73
89-90.....	.15534	16,058	2,494	14,811	71,246	4.44
90-91.....	.16961	13,564	2,301	12,413	56,435	4.16
91-92.....	.18589	11,263	2,093	10,217	44,022	3.91
92-93.....	.20258	9,170	1,858	8,241	33,805	3.69
93-94.....	.21777	7,312	1,592	6,516	25,564	3.50
94-95.....	.23141	5,720	1,324	5,057	19,048	3.33
95-96.....	.24584	4,396	1,081	3,856	13,991	3.18
96-97.....	.25854	3,315	857	2,887	10,135	3.06
97-98.....	.26980	2,458	663	2,127	7,248	2.95
98-99.....	.27996	1,795	503	1,543	5,121	2.85
99-100.....	.28949	1,292	374	1,106	3,578	2.77
100-101.....	.29836	918	274	781	2,472	2.69
101-102.....	.30659	644	197	545	1,691	2.62
102-103.....	.31420	447	141	377	1,146	2.56
103-104.....	.32122	306	98	257	769	2.51
104-105.....	.32768	208	68	174	512	2.46
105-106.....	.33361	140	47	117	338	2.42
106-107.....	.33904	93	31	77	221	2.38
107-108.....	.34401	62	22	51	144	2.34
108-109.....	.34855	40	14	33	93	2.30
109-110.....	.35269	26	9	22	60	2.27

TABLE 4. LIFE TABLE FOR THE WHITE POPULATION: ALABAMA, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	.01909	100,000	1,909	98,341	7,093,312	70.93
1-2.....	.00112	98,091	110	98,036	6,994,971	71.31
2-3.....	.00078	97,981	77	97,942	6,896,935	70.39
3-4.....	.00068	97,904	66	97,871	6,798,993	69.45
4-5.....	.00058	97,838	57	97,810	6,701,122	68.49
5-6.....	.00053	97,781	51	97,755	6,603,312	67.53
6-7.....	.00050	97,730	50	97,705	6,505,557	66.57
7-8.....	.00048	97,680	46	97,657	6,407,852	65.60
8-9.....	.00044	97,634	43	97,613	6,310,195	64.63
9-10.....	.00038	97,591	37	97,572	6,212,582	63.66
10-11.....	.00034	97,554	33	97,538	6,115,010	62.68
11-12.....	.00032	97,521	31	97,505	6,017,472	61.70
12-13.....	.00037	97,490	36	97,472	5,919,967	60.72
13-14.....	.00051	97,454	50	97,429	5,822,495	59.75
14-15.....	.00071	97,404	70	97,369	5,725,066	58.78
15-16.....	.00095	97,334	92	97,288	5,627,697	57.82
16-17.....	.00118	97,242	115	97,184	5,530,409	56.87
17-18.....	.00135	97,127	131	97,062	5,433,225	55.94
18-19.....	.00145	96,996	140	96,926	5,336,163	55.01
19-20.....	.00148	96,856	144	96,784	5,239,237	54.09
20-21.....	.00150	96,712	145	96,639	5,142,453	53.17
21-22.....	.00153	96,567	148	96,493	5,045,814	52.25
22-23.....	.00154	96,419	148	96,345	4,949,321	51.33
23-24.....	.00152	96,271	147	96,197	4,852,976	50.41
24-25.....	.00149	96,124	144	96,052	4,756,779	49.49
25-26.....	.00144	95,980	138	95,912	4,660,727	48.56
26-27.....	.00139	95,842	133	95,775	4,564,815	47.63
27-28.....	.00136	95,709	130	95,644	4,469,040	46.69
28-29.....	.00138	95,579	132	95,513	4,373,396	45.76
29-30.....	.00143	95,447	137	95,379	4,277,883	44.82
30-31.....	.00151	95,310	144	95,238	4,182,504	43.88
31-32.....	.00160	95,166	152	95,090	4,087,266	42.95
32-33.....	.00169	95,014	161	94,934	3,992,176	42.02
33-34.....	.00177	94,853	168	94,769	3,897,242	41.09
34-35.....	.00186	94,685	176	94,597	3,802,473	40.16
35-36.....	.00196	94,509	186	94,416	3,707,876	39.23
36-37.....	.00210	94,323	198	94,225	3,613,460	38.31
37-38.....	.00228	94,125	214	94,018	3,519,235	37.39
38-39.....	.00252	93,911	237	93,792	3,425,217	36.47
39-40.....	.00279	93,674	261	93,544	3,331,425	35.56
40-41.....	.00308	93,413	288	93,268	3,237,881	34.66
41-42.....	.00338	93,125	316	92,967	3,144,613	33.77
42-43.....	.00371	92,809	344	92,637	3,051,646	32.88
43-44.....	.00408	92,465	378	92,277	2,959,009	32.00
44-45.....	.00449	92,087	413	91,880	2,866,732	31.13
45-46.....	.00494	91,674	452	91,448	2,774,852	30.27
46-47.....	.00540	91,222	493	90,975	2,683,404	29.42
47-48.....	.00585	90,729	531	90,463	2,592,429	28.57
48-49.....	.00627	90,198	566	89,915	2,501,966	27.74
49-50.....	.00668	89,632	599	89,332	2,412,051	26.91
50-51.....	.00711	89,033	633	88,717	2,322,719	26.09
51-52.....	.00761	88,400	673	88,064	2,234,002	25.27
52-53.....	.00825	87,727	723	87,365	2,145,938	24.46
53-54.....	.00907	87,004	790	86,609	2,058,573	23.66
54-55.....	.01003	86,214	865	85,782	1,971,964	22.87

TABLE 4. LIFE TABLE FOR THE WHITE POPULATION: ALABAMA, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01107	85,349	945	84,877	1,886,182	22.10
56-57.....	.01213	84,404	1,024	83,892	1,801,305	21.34
57-58.....	.01320	83,380	1,100	82,830	1,717,413	20.60
58-59.....	.01423	82,280	1,171	81,694	1,634,583	19.87
59-60.....	.01526	81,109	1,238	80,490	1,552,889	19.15
60-61.....	.01634	79,871	1,306	79,218	1,472,399	18.43
61-62.....	.01751	78,565	1,375	77,878	1,393,181	17.73
62-63.....	.01875	77,190	1,448	76,465	1,315,303	17.04
63-64.....	.02010	75,742	1,523	74,981	1,238,838	16.36
64-65.....	.02161	74,219	1,603	73,418	1,163,857	15.68
65-66.....	.02325	72,616	1,689	71,771	1,090,439	15.02
66-67.....	.02508	70,927	1,779	70,037	1,018,668	14.36
67-68.....	.02721	69,148	1,882	68,207	948,631	13.72
68-69.....	.02971	67,266	1,998	66,267	880,424	13.09
69-70.....	.03257	65,268	2,126	64,205	814,157	12.47
70-71.....	.03579	63,142	2,260	62,012	749,952	11.88
71-72.....	.03935	60,882	2,396	59,685	687,940	11.30
72-73.....	.04321	58,486	2,527	57,223	628,255	10.74
73-74.....	.04727	55,959	2,645	54,637	571,032	10.20
74-75.....	.05150	53,314	2,745	51,941	516,395	9.69
75-76.....	.05595	50,569	2,830	49,154	464,454	9.18
76-77.....	.06075	47,739	2,900	46,289	415,300	8.70
77-78.....	.06598	44,839	2,959	43,360	369,011	8.23
78-79.....	.07186	41,880	3,009	40,375	325,651	7.78
79-80.....	.07848	38,871	3,051	37,346	285,276	7.34
80-81.....	.08597	35,820	3,079	34,280	247,930	6.92
81-82.....	.09411	32,741	3,081	31,200	213,650	6.53
82-83.....	.10268	29,660	3,046	28,137	182,450	6.15
83-84.....	.11140	26,614	2,965	25,132	154,313	5.80
84-85.....	.12043	23,649	2,848	22,225	129,181	5.46
85-86.....	.13052	20,801	2,715	19,444	106,956	5.14
86-87.....	.14227	18,086	2,573	16,800	87,512	4.84
87-88.....	.15435	15,513	2,394	14,316	70,712	4.56
88-89.....	.16603	13,119	2,178	12,030	56,396	4.30
89-90.....	.17754	10,941	1,943	9,969	44,366	4.06
90-91.....	.19006	8,998	1,710	8,143	34,397	3.82
91-92.....	.20464	7,288	1,491	6,543	26,254	3.60
92-93.....	.22024	5,797	1,277	5,158	19,711	3.40
93-94.....	.23575	4,520	1,066	3,987	14,553	3.22
94-95.....	.25096	3,454	866	3,021	10,566	3.06
95-96.....	.26530	2,588	687	2,244	7,545	2.92
96-97.....	.27957	1,901	531	1,636	5,301	2.79
97-98.....	.29283	1,370	401	1,169	3,665	2.68
98-99.....	.30513	969	296	820	2,496	2.58
99-100.....	.31663	673	213	567	1,676	2.49
100-101.....	.32736	460	151	384	1,109	2.41
101-102.....	.33736	309	104	258	725	2.34
102-103.....	.34663	205	71	169	467	2.28
103-104.....	.35520	134	48	110	298	2.22
104-105.....	.36310	86	31	71	188	2.17
105-106.....	.37037	55	20	45	117	2.13
106-107.....	.37705	35	13	28	72	2.09
107-108.....	.38317	22	9	17	44	2.05
108-109.....	.38876	13	5	11	27	2.01
109-110.....	.39387	8	3	6	16	1.97

TABLE 5. LIFE TABLE FOR WHITE MALES: ALABAMA, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.02154	100,000	2,154	98,121	6,656,036	66.56
1-2.....	.00113	97,846	110	97,791	6,557,915	67.02
2-3.....	.00083	97,736	81	97,695	6,460,124	66.10
3-4.....	.00076	97,655	74	97,618	6,362,429	65.15
4-5.....	.00062	97,581	61	97,551	6,264,811	64.20
5-6.....	.00057	97,520	55	97,492	6,167,260	63.24
6-7.....	.00056	97,465	55	97,438	6,069,768	62.28
7-8.....	.00054	97,410	52	97,384	5,972,330	61.31
8-9.....	.00050	97,358	49	97,333	5,874,946	60.34
9-10.....	.00043	97,309	42	97,288	5,777,613	59.37
10-11.....	.00037	97,267	36	97,249	5,680,325	58.40
11-12.....	.00036	97,231	36	97,213	5,583,076	57.42
12-13.....	.00045	97,195	44	97,173	5,485,863	56.44
13-14.....	.00068	97,151	65	97,119	5,388,690	55.47
14-15.....	.00100	97,086	98	97,037	5,291,571	54.50
15-16.....	.00138	96,988	134	96,921	5,194,534	53.56
16-17.....	.00174	96,854	168	96,771	5,097,613	52.63
17-18.....	.00202	96,686	195	96,588	5,000,842	51.72
18-19.....	.00219	96,491	212	96,385	4,904,254	50.83
19-20.....	.00226	96,279	217	96,171	4,807,869	49.94
20-21.....	.00232	96,062	223	95,950	4,711,698	49.05
21-22.....	.00239	95,839	229	95,725	4,615,748	48.16
22-23.....	.00241	95,610	230	95,496	4,520,023	47.28
23-24.....	.00237	95,380	226	95,267	4,424,527	46.39
24-25.....	.00228	95,154	217	95,046	4,329,260	45.50
25-26.....	.00216	94,937	205	94,835	4,234,214	44.60
26-27.....	.00203	94,732	192	94,636	4,139,379	43.70
27-28.....	.00196	94,540	186	94,447	4,044,743	42.78
28-29.....	.00198	94,354	187	94,261	3,950,296	41.87
29-30.....	.00208	94,167	195	94,069	3,856,035	40.95
30-31.....	.00222	93,972	209	93,867	3,761,966	40.03
31-32.....	.00236	93,763	221	93,653	3,668,099	39.12
32-33.....	.00249	93,542	234	93,425	3,574,446	38.21
33-34.....	.00260	93,308	242	93,187	3,481,021	37.31
34-35.....	.00269	93,066	250	92,942	3,387,834	36.40
35-36.....	.00279	92,816	259	92,686	3,294,892	35.50
36-37.....	.00294	92,557	272	92,422	3,202,206	34.60
37-38.....	.00317	92,285	293	92,138	3,109,784	33.70
38-39.....	.00349	91,992	321	91,831	3,017,646	32.80
39-40.....	.00388	91,671	356	91,493	2,925,815	31.92
40-41.....	.00429	91,315	391	91,120	2,834,322	31.04
41-42.....	.00471	90,924	428	90,710	2,743,202	30.17
42-43.....	.00516	90,496	467	90,262	2,652,492	29.31
43-44.....	.00566	90,029	510	89,774	2,562,230	28.46
44-45.....	.00621	89,519	556	89,241	2,472,456	27.62
45-46.....	.00683	88,963	608	88,659	2,383,215	26.79
46-47.....	.00748	88,355	660	88,025	2,294,556	25.97
47-48.....	.00813	87,695	713	87,338	2,206,531	25.16
48-49.....	.00875	86,982	761	86,601	2,119,193	24.36
49-50.....	.00939	86,221	810	85,816	2,032,592	23.57
50-51.....	.01005	85,411	859	84,982	1,946,776	22.79
51-52.....	.01083	84,552	915	84,094	1,861,794	22.02
52-53.....	.01182	83,637	989	83,143	1,777,700	21.26
53-54.....	.01309	82,648	1,081	82,107	1,694,557	20.50
54-55.....	.01459	81,567	1,190	80,972	1,612,450	19.77

TABLE 5. LIFE TABLE FOR WHITE MALES: ALABAMA, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x^o$
55-56.....	.01621	80,377	1,303	79,725	1,531,478	19.05
56-57.....	.01787	79,074	1,413	78,367	1,451,753	18.36
57-58.....	.01955	77,661	1,518	76,902	1,373,386	17.68
58-59.....	.02120	76,143	1,614	75,336	1,296,484	17.03
59-60.....	.02284	74,529	1,703	73,677	1,221,148	16.38
60-61.....	.02455	72,826	1,788	71,932	1,147,471	15.76
61-62.....	.02636	71,038	1,873	70,102	1,075,539	15.14
62-63.....	.02823	69,165	1,952	68,189	1,005,437	14.54
63-64.....	.03020	67,213	2,030	66,198	937,248	13.94
64-65.....	.03233	65,183	2,107	64,129	871,050	13.36
65-66.....	.03466	63,076	2,187	61,983	806,921	12.79
66-67.....	.03723	60,889	2,267	59,756	744,938	12.23
67-68.....	.04010	58,622	2,350	57,447	685,182	11.69
68-69.....	.04327	56,272	2,435	55,054	627,735	11.16
69-70.....	.04676	53,837	2,517	52,579	572,681	10.64
70-71.....	.05057	51,320	2,595	50,022	520,102	10.13
71-72.....	.05479	48,725	2,670	47,390	470,080	9.65
72-73.....	.05949	46,055	2,740	44,685	422,690	9.18
73-74.....	.06468	43,315	2,801	41,915	378,005	8.73
74-75.....	.07027	40,514	2,847	39,090	336,090	8.30
75-76.....	.07639	37,667	2,878	36,228	297,000	7.88
76-77.....	.08289	34,789	2,883	33,347	260,772	7.50
77-78.....	.08935	31,906	2,851	30,480	227,425	7.13
78-79.....	.09552	29,055	2,776	27,668	196,945	6.78
79-80.....	.10151	26,279	2,667	24,945	169,277	6.44
80-81.....	.10762	23,612	2,541	22,341	144,332	6.11
81-82.....	.11422	21,071	2,407	19,868	121,991	5.79
82-83.....	.12161	18,664	2,270	17,529	102,123	5.47
83-84.....	.13035	16,394	2,137	15,326	84,594	5.16
84-85.....	.14074	14,257	2,006	13,254	69,268	4.86
85-86.....	.15324	12,251	1,878	11,312	56,014	4.57
86-87.....	.16728	10,373	1,735	9,506	44,702	4.31
87-88.....	.18128	8,638	1,566	7,855	35,196	4.07
88-89.....	.19353	7,072	1,368	6,388	27,341	3.87
89-90.....	.20407	5,704	1,164	5,122	20,953	3.67
90-91.....	.21437	4,540	974	4,053	15,831	3.49
91-92.....	.22642	3,566	807	3,162	11,778	3.30
92-93.....	.24028	2,759	663	2,428	8,616	3.12
93-94.....	.25658	2,096	538	1,827	6,188	2.95
94-95.....	.27390	1,558	427	1,345	4,361	2.80
95-96.....	.29014	1,131	328	967	3,016	2.67
96-97.....	.30431	803	244	681	2,049	2.55
97-98.....	.31784	559	178	470	1,368	2.45
98-99.....	.33085	381	126	318	898	2.36
99-100.....	.34324	255	87	211	580	2.27
100-101.....	.35479	168	60	138	369	2.20
101-102.....	.36553	108	39	89	231	2.13
102-103.....	.37550	69	26	55	142	2.08
103-104.....	.38471	43	17	35	87	2.02
104-105.....	.39320	26	10	21	52	1.98
105-106.....	.40101	16	6	13	31	1.94
106-107.....	.40818	10	4	7	18	1.90
107-108.....	.41475	6	3	5	11	1.86
108-109.....	.42075	3	1	3	6	1.82
109-110.....	.42624	2	1	1	3	1.79

TABLE 6. LIFE TABLE FOR WHITE FEMALES: ALABAMA, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01645	100,000	1,645	98,579	7,563,960	75.64
1-2.....	.00112	98,355	110	98,300	7,465,381	75.90
2-3.....	.00073	98,245	72	98,209	7,367,081	74.99
3-4.....	.00060	98,173	59	98,144	7,268,872	74.04
4-5.....	.00053	98,114	52	98,088	7,170,728	73.09
5-6.....	.00048	98,062	47	98,039	7,072,640	72.12
6-7.....	.00045	98,015	44	97,993	6,974,601	71.16
7-8.....	.00041	97,971	40	97,951	6,876,608	70.19
8-9.....	.00037	97,931	37	97,913	6,778,657	69.22
9-10.....	.00033	97,894	32	97,878	6,680,744	68.24
10-11.....	.00030	97,862	29	97,848	6,582,866	67.27
11-12.....	.00028	97,833	27	97,819	6,485,018	66.29
12-13.....	.00029	97,806	28	97,792	6,387,199	65.30
13-14.....	.00033	97,778	32	97,762	6,289,407	64.32
14-15.....	.00041	97,746	40	97,726	6,191,645	63.34
15-16.....	.00050	97,706	50	97,681	6,093,919	62.37
16-17.....	.00059	97,656	57	97,627	5,996,238	61.40
17-18.....	.00066	97,599	64	97,567	5,898,611	60.44
18-19.....	.00069	97,535	68	97,501	5,801,044	59.48
19-20.....	.00070	97,467	68	97,433	5,703,543	58.52
20-21.....	.00071	97,399	69	97,364	5,606,110	57.56
21-22.....	.00072	97,330	70	97,295	5,508,746	56.60
22-23.....	.00072	97,260	70	97,225	5,411,451	55.64
23-24.....	.00073	97,190	71	97,155	5,314,226	54.68
24-25.....	.00074	97,119	72	97,083	5,217,071	53.72
25-26.....	.00075	97,047	72	97,011	5,119,988	52.76
26-27.....	.00076	96,975	74	96,938	5,022,977	51.80
27-28.....	.00077	96,901	74	96,864	4,926,039	50.84
28-29.....	.00078	96,827	76	96,789	4,829,175	49.87
29-30.....	.00080	96,751	78	96,713	4,732,386	48.91
30-31.....	.00083	96,673	80	96,633	4,635,673	47.95
31-32.....	.00087	96,593	84	96,551	4,539,040	46.99
32-33.....	.00092	96,509	88	96,465	4,442,489	46.03
33-34.....	.00099	96,421	96	96,373	4,346,024	45.07
34-35.....	.00108	96,325	103	96,274	4,249,651	44.12
35-36.....	.00118	96,222	114	96,165	4,153,377	43.16
36-37.....	.00129	96,108	124	96,046	4,057,212	42.21
37-38.....	.00143	95,984	136	95,916	3,961,166	41.27
38-39.....	.00158	95,848	152	95,772	3,865,250	40.33
39-40.....	.00176	95,696	169	95,611	3,769,478	39.39
40-41.....	.00194	95,527	185	95,435	3,673,867	38.46
41-42.....	.00212	95,342	202	95,241	3,578,432	37.53
42-43.....	.00233	95,140	222	95,029	3,483,191	36.61
43-44.....	.00258	94,918	244	94,797	3,388,162	35.70
44-45.....	.00285	94,674	270	94,539	3,293,365	34.79
45-46.....	.00315	94,404	297	94,256	3,198,826	33.88
46-47.....	.00345	94,107	324	93,944	3,104,570	32.99
47-48.....	.00372	93,783	349	93,609	3,010,626	32.10
48-49.....	.00393	93,434	368	93,250	2,917,017	31.22
49-50.....	.00413	93,066	384	92,874	2,823,767	30.34
50-51.....	.00432	92,682	400	92,482	2,730,893	29.47
51-52.....	.00456	92,282	422	92,071	2,638,411	28.59
52-53.....	.00488	91,860	448	91,637	2,546,340	27.72
53-54.....	.00529	91,412	484	91,170	2,454,703	26.85
54-55.....	.00578	90,928	525	90,666	2,363,533	25.99

TABLE 6. LIFE TABLE FOR WHITE FEMALES: ALABAMA, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.00632	90,403	572	90,116	2,272,867	25.14
56-57.....	.00689	89,831	619	89,522	2,182,751	24.30
57-58.....	.00744	89,212	663	88,880	2,093,229	23.46
58-59.....	.00797	88,549	706	88,196	2,004,349	22.64
59-60.....	.00850	87,843	747	87,470	1,916,153	21.81
60-61.....	.00908	87,096	790	86,701	1,828,683	21.00
61-62.....	.00974	86,306	841	85,885	1,741,982	20.18
62-63.....	.01052	85,465	899	85,015	1,656,097	19.38
63-64.....	.01147	84,566	971	84,081	1,571,082	18.58
64-65.....	.01261	83,595	1,054	83,068	1,487,001	17.79
65-66.....	.01387	82,541	1,144	81,969	1,403,933	17.01
66-67.....	.01530	81,397	1,246	80,774	1,321,964	16.24
67-68.....	.01704	80,151	1,365	79,469	1,241,190	15.49
68-69.....	.01918	78,786	1,511	78,030	1,161,721	14.75
69-70.....	.02172	77,275	1,678	76,435	1,083,691	14.02
70-71.....	.02464	75,597	1,863	74,666	1,007,256	13.32
71-72.....	.02788	73,734	2,056	72,705	932,590	12.65
72-73.....	.03133	71,678	2,246	70,555	859,885	12.00
73-74.....	.03483	69,432	2,418	68,223	789,330	11.37
74-75.....	.03838	67,014	2,572	65,729	721,107	10.76
75-76.....	.04201	64,442	2,707	63,088	655,378	10.17
76-77.....	.04600	61,735	2,840	60,315	592,290	9.59
77-78.....	.05074	58,895	2,988	57,402	531,975	9.03
78-79.....	.05667	55,907	3,168	54,323	474,573	8.49
79-80.....	.06388	52,739	3,369	51,055	420,250	7.97
80-81.....	.07237	49,370	3,572	47,584	369,195	7.48
81-82.....	.08160	45,798	3,737	43,929	321,611	7.02
82-83.....	.09104	42,061	3,829	40,146	277,682	6.60
83-84.....	.09995	38,232	3,822	36,321	237,536	6.21
84-85.....	.10843	34,410	3,731	32,544	201,215	5.85
85-86.....	.11740	30,679	3,601	28,879	168,671	5.50
86-87.....	.12817	27,078	3,471	25,342	139,792	5.16
87-88.....	.13952	23,607	3,294	21,960	114,450	4.85
88-89.....	.15113	20,313	3,069	18,779	92,490	4.55
89-90.....	.16330	17,244	2,816	15,836	73,711	4.27
90-91.....	.17714	14,428	2,556	13,149	57,875	4.01
91-92.....	.19314	11,872	2,293	10,726	44,726	3.77
92-93.....	.20989	9,579	2,010	8,574	34,000	3.55
93-94.....	.22557	7,569	1,708	6,715	25,426	3.36
94-95.....	.23941	5,861	1,403	5,159	18,711	3.19
95-96.....	.25298	4,458	1,128	3,894	13,552	3.04
96-97.....	.26762	3,330	891	2,885	9,658	2.90
97-98.....	.28133	2,439	686	2,096	6,773	2.78
98-99.....	.29413	1,753	516	1,495	4,677	2.67
99-100.....	.30615	1,237	379	1,048	3,182	2.57
100-101.....	.31742	858	272	722	2,134	2.49
101-102.....	.32794	586	192	490	1,412	2.41
102-103.....	.33772	394	133	327	922	2.34
103-104.....	.34679	261	91	216	595	2.28
104-105.....	.35517	170	60	140	379	2.23
105-106.....	.36289	110	40	90	239	2.18
106-107.....	.36999	70	26	57	149	2.13
107-108.....	.37651	44	17	36	92	2.09
108-109.....	.38248	27	10	22	56	2.05
109-110.....	.38793	17	7	14	34	2.01

TABLE 7. LIFE TABLE FOR THE POPULATION OTHER THAN WHITE: ALABAMA, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.03586	100,000	3,586	97,143	6,393,251	63.93
1-2.....	.00229	96,414	221	96,303	6,296,108	65.30
2-3.....	.00164	96,193	158	96,115	6,199,805	64.45
3-4.....	.00118	96,035	113	95,979	6,103,690	63.56
4-5.....	.00097	95,922	92	95,876	6,007,711	62.63
5-6.....	.00085	95,830	81	95,789	5,911,835	61.69
6-7.....	.00074	95,749	72	95,713	5,816,046	60.74
7-8.....	.00066	95,677	62	95,646	5,720,333	59.79
8-9.....	.00058	95,615	55	95,587	5,624,687	58.83
9-10.....	.00050	95,560	48	95,536	5,529,100	57.86
10-11.....	.00043	95,512	41	95,491	5,433,564	56.89
11-12.....	.00042	95,471	40	95,451	5,338,073	55.91
12-13.....	.00048	95,431	46	95,408	5,242,622	54.94
13-14.....	.00064	95,385	61	95,355	5,147,214	53.96
14-15.....	.00087	95,324	83	95,282	5,051,859	53.00
15-16.....	.00115	95,241	109	95,187	4,956,577	52.04
16-17.....	.00141	95,132	134	95,065	4,861,390	51.10
17-18.....	.00167	94,998	159	94,918	4,766,325	50.17
18-19.....	.00189	94,839	179	94,750	4,671,407	49.26
19-20.....	.00210	94,660	199	94,561	4,576,657	48.35
20-21.....	.00238	94,461	225	94,349	4,482,096	47.45
21-22.....	.00274	94,236	258	94,107	4,387,747	46.56
22-23.....	.00309	93,978	290	93,833	4,293,640	45.69
23-24.....	.00335	93,688	314	93,531	4,199,807	44.83
24-25.....	.00350	93,374	327	93,211	4,106,276	43.98
25-26.....	.00361	93,047	336	92,879	4,013,065	43.13
26-27.....	.00376	92,711	348	92,537	3,920,186	42.28
27-28.....	.00390	92,363	361	92,183	3,827,649	41.44
28-29.....	.00406	92,002	373	91,815	3,735,466	40.60
29-30.....	.00424	91,629	389	91,435	3,643,651	39.77
30-31.....	.00440	91,240	401	91,039	3,552,216	38.93
31-32.....	.00454	90,839	412	90,633	3,461,177	38.10
32-33.....	.00471	90,427	426	90,214	3,370,544	37.27
33-34.....	.00493	90,001	443	89,779	3,280,330	36.45
34-35.....	.00520	89,558	466	89,325	3,190,551	35.63
35-36.....	.00548	89,092	488	88,847	3,101,226	34.81
36-37.....	.00577	88,604	511	88,349	3,012,379	34.00
37-38.....	.00615	88,093	542	87,822	2,924,030	33.19
38-39.....	.00663	87,551	581	87,260	2,836,208	32.39
39-40.....	.00719	86,970	624	86,658	2,748,948	31.61
40-41.....	.00778	86,346	672	86,010	2,662,290	30.83
41-42.....	.00835	85,674	715	85,316	2,576,280	30.07
42-43.....	.00882	84,959	750	84,584	2,490,964	29.32
43-44.....	.00919	84,209	774	83,822	2,406,380	28.58
44-45.....	.00949	83,435	792	83,039	2,322,558	27.84
45-46.....	.00979	82,643	809	82,239	2,239,519	27.10
46-47.....	.01016	81,834	831	81,418	2,157,280	26.36
47-48.....	.01072	81,003	869	80,569	2,075,862	25.63
48-49.....	.01154	80,134	924	79,671	1,995,293	24.90
49-50.....	.01254	79,210	994	78,713	1,915,622	24.18
50-51.....	.01366	78,216	1,068	77,683	1,836,909	23.48
51-52.....	.01478	77,148	1,140	76,577	1,759,226	22.80
52-53.....	.01581	76,008	1,202	75,407	1,682,649	22.14
53-54.....	.01666	74,806	1,246	74,183	1,607,242	21.49
54-55.....	.01737	73,560	1,278	72,920	1,533,059	20.84

TABLE 7. LIFE TABLE FOR THE POPULATION OTHER THAN WHITE: ALABAMA, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x + 1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01807	72,282	1,306	71,629	1,460,139	20.20
56-57.....	.01888	70,976	1,340	70,306	1,388,510	19.56
57-58.....	.01978	69,636	1,377	68,947	1,318,204	18.93
58-59.....	.02084	68,259	1,423	67,548	1,249,257	18.30
59-60.....	.02211	66,836	1,478	66,097	1,181,709	17.68
60-61.....	.02342	65,358	1,531	64,593	1,115,612	17.07
61-62.....	.02486	63,827	1,587	63,033	1,051,019	16.47
62-63.....	.02667	62,240	1,659	61,411	987,986	15.87
63-64.....	.02886	60,581	1,749	59,706	926,575	15.29
64-65.....	.03126	58,832	1,839	57,913	866,869	14.73
65-66.....	.03369	56,993	1,920	56,033	808,956	14.19
66-67.....	.03604	55,073	1,985	54,080	752,923	13.67
67-68.....	.03840	53,088	2,039	52,069	698,843	13.16
68-69.....	.04094	51,049	2,090	50,004	646,774	12.67
69-70.....	.04385	48,959	2,146	47,886	596,770	12.19
70-71.....	.04739	46,813	2,219	45,703	548,884	11.73
71-72.....	.05146	44,594	2,295	43,447	503,181	11.28
72-73.....	.05562	42,299	2,352	41,123	459,734	10.87
73-74.....	.05921	39,947	2,366	38,764	418,611	10.48
74-75.....	.06209	37,581	2,333	36,415	379,847	10.11
75-76.....	.06480	35,248	2,284	34,106	343,432	9.74
76-77.....	.06790	32,964	2,238	31,845	309,326	9.38
77-78.....	.07116	30,726	2,187	29,632	277,481	9.03
78-79.....	.07477	28,539	2,133	27,473	247,849	8.68
79-80.....	.07874	26,406	2,080	25,366	220,376	8.35
80-81.....	.08288	24,326	2,016	23,318	195,010	8.02
81-82.....	.08698	22,310	1,940	21,340	171,692	7.70
82-83.....	.09109	20,370	1,856	19,442	150,352	7.38
83-84.....	.09515	18,514	1,761	17,634	130,910	7.07
84-85.....	.09914	16,753	1,661	15,922	113,276	6.76
85-86.....	.10448	15,092	1,577	14,303	97,354	6.45
86-87.....	.11062	13,515	1,495	12,768	83,051	6.15
87-88.....	.11783	12,020	1,416	11,312	70,283	5.85
88-89.....	.12638	10,604	1,340	9,933	58,971	5.56
89-90.....	.13624	9,264	1,262	8,633	49,038	5.29
90-91.....	.14744	8,002	1,180	7,411	40,405	5.05
91-92.....	.15927	6,822	1,087	6,279	32,994	4.84
92-93.....	.17030	5,735	976	5,247	26,715	4.66
93-94.....	.17908	4,759	853	4,332	21,468	4.51
94-95.....	.18648	3,906	728	3,542	17,136	4.39
95-96.....	.19481	3,178	619	2,869	13,594	4.28
96-97.....	.20000	2,559	512	2,303	10,725	4.19
97-98.....	.20479	2,047	419	1,837	8,422	4.11
98-99.....	.20921	1,628	341	1,458	6,585	4.05
99-100.....	.21327	1,287	274	1,150	5,127	3.98
100-101.....	.21700	1,013	220	903	3,977	3.93
101-102.....	.22041	793	175	705	3,074	3.88
102-103.....	.22353	618	138	549	2,369	3.83
103-104.....	.22638	480	109	426	1,820	3.79
104-105.....	.22898	371	85	329	1,394	3.75
105-106.....	.23134	286	66	253	1,065	3.72
106-107.....	.23349	220	51	194	812	3.69
107-108.....	.23544	169	40	149	618	3.66
108-109.....	.23721	129	31	114	469	3.63
109-110.....	.23881	98	23	87	355	3.61

TABLE 8. LIFE TABLE FOR MALES OTHER THAN WHITE: ALABAMA, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	.03966	100,000	3,966	96,845	5,985,987	59.86
1-2.....	.00235	96,034	226	95,921	5,889,142	61.32
2-3.....	.00188	95,808	179	95,718	5,793,221	60.47
3-4.....	.00123	95,629	118	95,570	5,697,503	59.58
4-5.....	.00104	95,511	99	95,461	5,601,933	58.65
5-6.....	.00091	95,412	88	95,368	5,506,472	57.71
6-7.....	.00081	95,324	77	95,285	5,411,104	56.77
7-8.....	.00074	95,247	71	95,212	5,315,819	55.81
8-9.....	.00066	95,176	62	95,145	5,220,607	54.85
9-10.....	.00058	95,114	55	95,087	5,125,462	53.89
10-11.....	.00052	95,059	50	95,034	5,030,375	52.92
11-12.....	.00052	95,009	49	94,984	4,935,341	51.95
12-13.....	.00063	94,960	60	94,930	4,840,357	50.97
13-14.....	.00087	94,900	83	94,859	4,745,427	50.00
14-15.....	.00122	94,817	116	94,759	4,650,568	49.05
15-16.....	.00163	94,701	154	94,624	4,555,809	48.11
16-17.....	.00203	94,547	192	94,450	4,461,185	47.18
17-18.....	.00242	94,355	228	94,241	4,366,735	46.28
18-19.....	.00278	94,127	262	93,996	4,272,494	45.39
19-20.....	.00315	93,865	296	93,717	4,178,498	44.52
20-21.....	.00365	93,569	342	93,398	4,084,781	43.66
21-22.....	.00429	93,227	400	93,027	3,991,383	42.81
22-23.....	.00492	92,827	457	92,599	3,898,356	42.00
23-24.....	.00534	92,370	493	92,124	3,805,757	41.20
24-25.....	.00551	91,877	506	91,624	3,713,633	40.42
25-26.....	.00555	91,371	507	91,117	3,622,009	39.64
26-27.....	.00564	90,864	513	90,608	3,530,892	38.86
27-28.....	.00574	90,351	518	90,092	3,440,284	38.08
28-29.....	.00592	89,833	531	89,567	3,350,192	37.29
29-30.....	.00616	89,302	550	89,027	3,260,625	36.51
30-31.....	.00638	88,752	567	88,469	3,171,598	35.74
31-32.....	.00655	88,185	577	87,896	3,083,129	34.96
32-33.....	.00672	87,608	588	87,314	2,995,233	34.19
33-34.....	.00691	87,020	601	86,720	2,907,919	33.42
34-35.....	.00714	86,419	617	86,110	2,821,199	32.65
35-36.....	.00735	85,802	631	85,486	2,735,089	31.88
36-37.....	.00759	85,171	647	84,848	2,649,603	31.11
37-38.....	.00803	84,524	678	84,185	2,564,755	30.34
38-39.....	.00870	83,846	730	83,481	2,480,570	29.58
39-40.....	.00954	83,116	793	82,719	2,397,089	28.84
40-41.....	.01048	82,323	862	81,892	2,314,370	28.11
41-42.....	.01134	81,461	924	80,999	2,232,478	27.41
42-43.....	.01197	80,537	964	80,055	2,151,479	26.71
43-44.....	.01228	79,573	977	79,085	2,071,424	26.03
44-45.....	.01238	78,596	973	78,109	1,992,339	25.35
45-46.....	.01243	77,623	965	77,140	1,914,230	24.66
46-47.....	.01264	76,658	970	76,173	1,837,090	23.96
47-48.....	.01314	75,688	994	75,191	1,760,917	23.27
48-49.....	.01405	74,694	1,049	74,169	1,685,726	22.57
49-50.....	.01530	73,645	1,127	73,082	1,611,557	21.88
50-51.....	.01668	72,518	1,210	71,913	1,538,475	21.22
51-52.....	.01808	71,308	1,289	71,664	1,466,562	20.57
52-53.....	.01952	70,019	1,366	69,336	1,395,898	19.94
53-54.....	.02089	68,653	1,435	67,935	1,326,562	19.32
54-55.....	.02218	67,218	1,491	66,473	1,258,627	18.72

TABLE 8. LIFE TABLE FOR MALES OTHER THAN WHITE: ALABAMA, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.02352	65,727	1,546	64,953	1,192,154	18.14
56-57.....	.02489	64,181	1,598	63,382	1,127,201	17.56
57-58.....	.02615	62,583	1,636	61,765	1,063,819	17.00
58-59.....	.02729	60,947	1,664	60,116	1,002,054	16.44
59-60.....	.02845	59,283	1,686	58,440	941,938	15.89
60-61.....	.02952	57,597	1,700	56,747	883,498	15.34
61-62.....	.03079	55,897	1,722	55,036	826,751	14.79
62-63.....	.03272	54,175	1,772	53,289	771,715	14.24
63-64.....	.03549	52,403	1,860	51,473	718,426	13.71
64-65.....	.03884	50,543	1,963	49,562	666,953	13.20
65-66.....	.04243	48,580	2,061	47,550	617,391	12.71
66-67.....	.04587	46,519	2,134	45,452	569,841	12.25
67-68.....	.04903	44,385	2,176	43,297	524,389	11.81
68-69.....	.05185	42,209	2,188	41,115	481,092	11.40
69-70.....	.05457	40,021	2,184	38,928	439,977	10.99
70-71.....	.05764	37,837	2,181	36,747	401,049	10.60
71-72.....	.06120	35,656	2,183	34,564	364,302	10.22
72-73.....	.06498	33,473	2,174	32,386	329,738	9.85
73-74.....	.06867	31,299	2,150	30,224	297,352	9.50
74-75.....	.07216	29,149	2,103	28,098	267,128	9.16
75-76.....	.07572	27,046	2,048	26,022	239,030	8.84
76-77.....	.07959	24,998	1,989	24,003	213,008	8.52
77-78.....	.08348	23,009	1,921	22,048	189,005	8.21
78-79.....	.08734	21,088	1,842	20,167	166,957	7.92
79-80.....	.09117	19,246	1,755	18,369	146,790	7.63
80-81.....	.09493	17,491	1,660	16,662	128,421	7.34
81-82.....	.09869	15,831	1,562	15,049	111,759	7.06
82-83.....	.10258	14,269	1,464	13,537	96,710	6.78
83-84.....	.10678	12,805	1,367	12,122	83,173	6.50
84-85.....	.11128	11,438	1,273	10,801	71,051	6.21
85-86.....	.11808	10,165	1,200	9,565	60,250	5.93
86-87.....	.12550	8,965	1,125	8,402	50,685	5.65
87-88.....	.13346	7,840	1,047	7,316	42,283	5.39
88-89.....	.14185	6,793	963	6,312	34,967	5.15
89-90.....	.15071	5,830	879	5,390	28,655	4.92
90-91.....	.16009	4,951	793	4,555	23,265	4.70
91-92.....	.17009	4,158	707	3,805	18,710	4.50
92-93.....	.18057	3,451	623	3,139	14,905	4.32
93-94.....	.19134	2,828	541	2,558	11,766	4.16
94-95.....	.20207	2,287	462	2,056	9,208	4.03
95-96.....	.21270	1,825	388	1,630	7,152	3.92
96-97.....	.21795	1,437	313	1,280	5,522	3.84
97-98.....	.22278	1,124	251	999	4,242	3.78
98-99.....	.22723	873	198	774	3,243	3.71
99-100.....	.23132	675	156	597	2,469	3.66
100-101.....	.23506	519	122	457	1,872	3.61
101-102.....	.23848	397	95	350	1,415	3.57
102-103.....	.24160	302	73	265	1,065	3.53
103-104.....	.24445	229	56	202	800	3.49
104-105.....	.24705	173	43	151	598	3.46
105-106.....	.24941	130	32	114	447	3.43
106-107.....	.25155	98	25	86	333	3.40
107-108.....	.25350	73	18	64	247	3.37
108-109.....	.25526	55	14	48	183	3.35
109-110.....	.25686	41	11	35	135	3.33

TABLE 9. LIFE TABLE FOR FEMALES OTHER THAN WHITE: ALABAMA, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$i_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.03197	100,000	3,197	97,449	6,782,689	67.83
1-2.....	0.02223	96,803	216	96,695	6,685,240	69.06
2-3.....	0.0141	96,587	136	96,519	6,588,545	68.21
3-4.....	0.0012	96,451	108	96,397	6,492,026	67.31
4-5.....	0.00090	96,343	86	96,300	6,395,629	66.38
5-6.....	0.00078	96,257	75	96,220	6,299,329	65.44
6-7.....	0.00067	96,182	64	96,150	6,203,109	64.49
7-8.....	0.00058	96,118	56	96,090	6,106,959	63.54
8-9.....	0.00049	96,062	47	96,039	6,010,869	62.57
9-10.....	0.00041	96,015	39	95,995	5,914,830	61.60
10-11.....	0.00035	95,976	34	95,959	5,818,835	60.63
11-12.....	0.00031	95,942	30	95,927	5,722,876	59.65
12-13.....	0.00033	95,912	31	95,897	5,626,949	58.67
13-14.....	0.00040	95,881	38	95,862	5,531,052	57.69
14-15.....	0.00052	95,843	50	95,817	5,435,190	56.71
15-16.....	0.00067	95,793	65	95,761	5,339,373	55.74
16-17.....	0.00081	95,728	78	95,689	5,243,612	54.78
17-18.....	0.00094	95,650	90	95,606	5,147,923	53.82
18-19.....	0.00104	95,560	99	95,510	5,052,317	52.87
19-20.....	0.00113	95,461	109	95,407	4,956,807	51.93
20-21.....	0.00124	95,352	118	95,293	4,861,400	50.98
21-22.....	0.00139	95,234	132	95,168	4,766,107	50.05
22-23.....	0.00155	95,102	147	95,028	4,670,939	49.12
23-24.....	0.00170	94,955	162	94,874	4,575,911	48.19
24-25.....	0.00185	94,793	175	94,705	4,481,037	47.27
25-26.....	0.00201	94,618	190	94,523	4,386,332	46.36
26-27.....	0.00219	94,428	208	94,324	4,291,809	45.45
27-28.....	0.00238	94,220	224	94,108	4,197,485	44.55
28-29.....	0.00254	93,996	238	93,877	4,103,377	43.65
29-30.....	0.00269	93,758	252	93,632	4,009,500	42.76
30-31.....	0.00281	93,506	264	93,374	3,915,868	41.88
31-32.....	0.00295	93,242	275	93,105	3,822,494	41.00
32-33.....	0.00314	92,967	292	92,821	3,729,389	40.12
33-34.....	0.00340	92,675	315	92,517	3,636,568	39.24
34-35.....	0.00372	92,360	344	92,188	3,544,051	38.37
35-36.....	0.00406	92,016	373	91,830	3,451,863	37.51
36-37.....	0.00439	91,643	402	91,442	3,360,033	36.66
37-38.....	0.00474	91,241	432	91,025	3,268,591	35.82
38-39.....	0.00510	90,809	464	90,577	3,177,566	34.99
39-40.....	0.00547	90,345	494	90,098	3,086,989	34.17
40-41.....	0.00584	89,851	525	89,589	2,996,891	33.35
41-42.....	0.00622	89,326	555	89,048	2,907,302	32.55
42-43.....	0.00658	88,771	584	88,479	2,818,254	31.75
43-44.....	0.00695	88,187	613	87,880	2,729,775	30.95
44-45.....	0.00735	87,574	643	87,253	2,641,895	30.17
45-46.....	0.00775	86,931	675	86,593	2,554,642	29.39
46-47.....	0.00821	86,256	708	85,902	2,468,049	28.61
47-48.....	0.00878	85,548	751	85,173	2,382,147	27.85
48-49.....	0.00950	84,797	806	84,394	2,296,974	27.09
49-50.....	0.01032	83,991	866	83,558	2,212,580	26.34
50-51.....	0.01125	83,125	935	82,658	2,129,022	25.61
51-52.....	0.01216	82,190	999	81,690	2,046,364	24.90
52-53.....	0.01286	81,191	1,045	80,668	1,964,674	24.20
53-54.....	0.01326	80,146	1,062	79,615	1,884,006	23.51
54-55.....	0.01345	79,084	1,064	78,552	1,804,391	22.82

TABLE 9. LIFE TABLE FOR FEMALES OTHER THAN WHITE: ALABAMA, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01358	78,020	1,060	77,490	1,725,839	22.12
56-57.....	.01387	76,960	1,067	76,427	1,648,349	21.42
57-58.....	.01444	75,893	1,096	75,344	1,571,922	20.71
58-59.....	.01543	74,797	1,154	74,220	1,496,578	20.01
59-60.....	.01679	73,643	1,237	73,024	1,422,358	19.31
60-61.....	.01830	72,406	1,325	71,744	1,349,334	18.64
61-62.....	.01989	71,081	1,414	70,374	1,277,590	17.97
62-63.....	.02163	69,667	1,507	68,914	1,207,216	17.33
63-64.....	.02344	68,160	1,597	67,361	1,138,302	16.70
64-65.....	.02521	66,563	1,678	65,724	1,070,941	16.09
65-66.....	.02690	64,885	1,746	64,012	1,005,217	15.49
66-67.....	.02860	63,139	1,806	62,236	941,205	14.91
67-68.....	.03048	61,333	1,869	60,399	878,969	14.33
68-69.....	.03282	59,464	1,951	58,488	818,570	13.77
69-70.....	.03579	57,513	2,059	56,484	760,082	13.22
70-71.....	.03958	55,454	2,194	54,357	703,598	12.69
71-72.....	.04391	53,260	2,339	52,090	649,241	12.19
72-73.....	.04830	50,921	2,460	49,692	597,151	11.73
73-74.....	.05184	48,461	2,512	47,205	547,459	11.30
74-75.....	.05434	45,949	2,497	44,701	500,254	10.89
75-76.....	.05655	43,452	2,457	42,224	455,553	10.48
76-77.....	.05922	40,995	2,427	39,782	413,329	10.08
77-78.....	.06214	38,568	2,397	37,369	373,547	9.69
78-79.....	.06566	36,171	2,375	34,984	336,178	9.29
79-80.....	.06978	33,796	2,358	32,617	301,194	8.91
80-81.....	.07424	31,438	2,334	30,271	268,577	8.54
81-82.....	.07864	29,104	2,288	27,960	238,306	8.19
82-83.....	.08298	26,816	2,226	25,703	210,346	7.84
83-84.....	.08704	24,590	2,140	23,520	184,643	7.51
84-85.....	.09082	22,450	2,039	21,430	161,123	7.18
85-86.....	.09542	20,411	1,948	19,438	139,693	6.84
86-87.....	.10095	18,463	1,863	17,531	120,255	6.51
87-88.....	.10788	16,600	1,791	15,704	102,724	6.19
88-89.....	.11666	14,809	1,728	13,945	87,020	5.88
89-90.....	.12719	13,081	1,664	12,250	73,075	5.59
90-91.....	.13944	11,417	1,592	10,621	60,825	5.33
91-92.....	.15215	9,825	1,494	9,078	50,204	5.11
92-93.....	.16316	8,331	1,360	7,651	41,126	4.94
93-94.....	.17041	6,971	1,188	6,377	33,475	4.80
94-95.....	.17556	5,783	1,015	5,276	27,098	4.69
95-96.....	.18220	4,768	869	4,334	21,822	4.58
96-97.....	.18719	3,899	730	3,534	17,488	4.49
97-98.....	.19180	3,169	608	2,865	13,954	4.40
98-99.....	.19605	2,561	502	2,311	11,089	4.33
99-100.....	.19996	2,059	411	1,853	8,778	4.26
100-101.....	.20355	1,648	336	1,480	6,925	4.20
101-102.....	.20684	1,312	271	1,176	5,445	4.15
102-103.....	.20985	1,041	219	932	4,269	4.10
103-104.....	.21259	822	174	735	3,337	4.06
104-105.....	.21510	648	140	578	2,602	4.02
105-106.....	.21738	508	110	453	2,024	3.98
106-107.....	.21945	398	88	354	1,571	3.95
107-108.....	.22134	310	68	276	1,217	3.92
108-109.....	.22305	242	54	215	941	3.89
109-110.....	.22460	188	42	167	726	3.87

U.S. DECENNIAL LIFE TABLES FOR 1969-71



Volume II, Number 2

**ALASKA**

State Life Tables: 1969-71

DHEW Publication No. (HRA) 75-1151

U.S. DEPARTMENT OF  
HEALTH, EDUCATION, AND WELFARE  
Public Health Service  
Health Resources Administration  
National Center for Health Statistics  
Rockville, Maryland 20852  
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# ALASKA

## STATE LIFE TABLES: 1969-71

T. N. E. Greville, Ph.D., *Division of Vital Statistics*

This report contains the 1969-71 detailed life tables for this State. Separate life tables have been calculated for each State for white persons and for the population other than white separately by sex and for both sexes combined and also for the total population and for total males and total females. However, the life tables for any color grouping (white or other than white) in any State have not been published when the total number of deaths at all ages for either males or females is less than 1,600.

The tables are based on the 1970 Census of Population and on the average annual number of resident deaths during the 3-year period 1969-71. In deriving life-table values at ages under 2, reported births for the years 1967-71 have also been used. Mortality rates ("proportions dying") at ages 95 and over are based on the experience of the Medicare program of the Social Security Administration. These are differentiated by color and sex but not by State. Values at ages 85-94 have also been adjusted to provide a smooth transition between the mortality rates based on the census and registered deaths and those derived from the Medicare program. Therefore the figures at ages 85 and above may fail to reflect adequately variation in mortality among the States. Such variation, however, is in general smaller than differences associated with color and sex. The population and death statistics at ages under 85 are known to be subject to certain errors, but these were not considered to be serious enough to require adjustment prior to the calculation of the life tables. However, in some instances, fluctuations due to the small volume of data produced anomalous life-table values, which

were eliminated by minor redistribution of deaths by age.

A report in Volume I of this series contains a complete description of the methods and formulas by which the national and State life tables were prepared, and an explanation of the columns of the life table precedes the tables in this State report.

The life table assumes that a hypothetical cohort traced from birth until the death of the last survivor is subject throughout its existence to the age by age mortality rates observed in a certain population or population subdivision during a specified period. For example, table 3 is a life table for females; it shows the progress of a cohort starting with 100,000 live births and subject during its passage through successive years of age to the average annual mortality rates observed among females in this State in the 3-year period 1969-71.

Column 7 of this life table shows the average number of years of life remaining to those in the cohort who attain each birthday. This average remaining lifetime is commonly called the expectation of life, and the expectation of life at birth is frequently used as a measure of comparative longevity. According to the 1969-71 life tables for this State, the expectation of life at birth is 66.05 years for total males and 74.03 for total females. This State ranks 43d among the 50 States and the District of Columbia in the expectation of life at birth for the total population.

The table on the following page shows the average lifetime (or expectation of life at birth) by color and sex for the population of the United States, each State, and the District of Columbia.

Table	Page
1. Total population -----	2-6
2. Males -----	2-8
3. Females -----	2-10

AVERAGE LIFETIME IN YEARS BY COLOR AND SEX: UNITED STATES AND EACH STATE IN RANK ORDER, 1969-71

(States are ranked according to the average lifetime for the total population)

Rank	Area	Total			White			All other		
		Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female
1	Hawaii-----	73.60	71.02	76.79	(1)	(1)	(1)	73.67	71.08	76.93
2	Minnesota-----	72.96	69.38	76.80	73.04	69.46	76.87	(1)	(1)	(1)
3	Utah-----	72.90	69.49	76.55	72.95	69.54	76.60	(1)	(1)	(1)
4	North Dakota-----	72.79	69.23	77.01	73.09	69.55	77.28	(1)	(1)	(1)
5	Nebraska-----	72.60	68.85	76.61	72.89	69.12	76.92	(1)	(1)	(1)
6	Kansas-----	72.58	68.83	76.54	72.87	69.11	76.84	(1)	(1)	(1)
7	Iowa-----	72.56	68.83	76.50	72.64	68.91	76.57	(1)	(1)	(1)
8	Connecticut-----	72.48	69.04	75.94	72.88	69.45	76.33	67.17	63.68	70.57
8	Wisconsin-----	72.48	69.15	76.04	72.64	69.32	76.20	(1)	(1)	(1)
10	Oregon-----	72.13	68.43	76.20	72.20	68.51	76.25	(1)	(1)	(1)
11	South Dakota-----	72.08	68.49	76.19	72.96	69.41	77.03	(1)	(1)	(1)
12	Colorado-----	72.06	68.40	75.43	72.18	68.53	76.04	(1)	(1)	(1)
13	Rhode Island-----	71.90	68.31	75.48	72.07	68.50	75.62	(1)	(1)	(1)
14	Idaho-----	71.87	68.20	76.10	71.99	68.31	76.22	(1)	(1)	(1)
15	Massachusetts-----	71.83	68.12	75.45	72.01	68.33	75.58	67.73	63.22	72.32
16	Washington-----	71.72	68.07	75.78	71.95	68.29	75.99	(1)	(1)	(1)
17	California-----	71.71	68.19	75.37	71.95	68.41	75.60	70.10	66.81	73.73
18	Vermont-----	71.64	67.76	75.77	71.62	67.75	75.75	(1)	(1)	(1)
19	Oklahoma-----	71.42	67.40	75.70	71.85	67.83	76.15	67.82	63.47	72.25
20	New Hampshire-----	71.23	67.48	75.19	71.21	67.46	75.17	(1)	(1)	(1)
21	Maine-----	70.93	67.24	74.85	70.93	67.25	74.83	(1)	(1)	(1)
21	New Jersey-----	70.93	67.52	74.38	71.84	68.56	75.16	64.44	60.09	68.82
23	Texas-----	70.90	67.05	74.99	71.74	67.85	75.88	65.51	61.71	69.47
24	Indiana-----	70.88	67.23	74.72	71.32	67.65	75.18	65.37	61.89	68.98
25	Ohio-----	70.82	67.25	74.55	71.44	67.90	75.11	65.34	61.34	69.52
	UNITED STATES-----	70.75	67.04	74.64	71.62	67.94	75.49	64.95	60.98	69.05
26	Missouri-----	70.69	66.88	74.66	71.57	67.79	75.50	63.88	59.55	68.21
27	Arkansas-----	70.66	66.68	74.97	71.71	67.58	76.26	65.88	62.01	69.67
27	Florida-----	70.66	66.61	74.96	72.16	68.15	76.41	62.94	58.89	67.25
29	Michigan-----	70.63	67.09	74.48	71.47	67.99	75.24	64.97	60.95	69.28
30	Montana-----	70.56	66.73	75.08	71.01	67.16	75.56	(1)	(1)	(1)
31	Arizona-----	70.55	66.57	75.04	71.30	67.46	75.59	(1)	(1)	(1)
31	New York-----	70.55	66.95	74.15	71.48	68.04	74.94	65.10	60.39	69.67
33	Pennsylvania-----	70.43	66.90	74.06	71.16	67.71	74.69	63.80	59.42	68.25
34	New Mexico-----	70.32	66.51	74.51	71.00	67.29	75.07	(1)	(1)	(1)
35	Wyoming-----	70.29	66.19	75.19	70.47	66.34	75.40	(1)	(1)	(1)
36	Maryland-----	70.22	66.47	74.17	71.55	67.83	75.42	64.59	60.67	68.81
37	Illinois-----	70.14	66.48	73.96	71.23	67.66	74.95	63.69	59.46	68.03
38	Tennessee-----	70.11	66.15	74.26	71.22	67.07	75.61	64.52	61.09	67.86
39	Kentucky-----	70.10	66.22	74.31	70.66	66.74	74.91	63.58	59.81	67.57
40	Virginia-----	70.08	66.26	74.17	71.61	67.72	75.72	64.09	60.36	68.19
41	Delaware-----	70.06	66.29	74.07	71.42	67.66	75.37	(1)	(1)	(1)
42	West Virginia-----	69.48	65.56	73.74	69.78	65.84	74.04	(1)	(1)	(1)
43	Alaska-----	69.31	66.05	74.03	(1)	(1)	(1)	(1)	(1)	(1)
44	North Carolina-----	69.21	64.94	73.78	71.08	66.76	75.71	63.20	58.82	67.80
45	Alabama-----	69.05	64.90	73.41	70.93	66.56	75.64	63.93	59.86	67.83
46	Nevada-----	69.03	65.60	73.32	69.43	66.02	73.73	(1)	(1)	(1)
47	Louisiana-----	68.76	64.85	72.88	70.70	66.55	75.17	64.40	60.65	68.05
48	Georgia-----	68.54	64.27	73.01	70.62	66.18	75.38	62.89	58.59	67.10
49	Mississippi-----	68.09	64.06	72.40	70.50	66.14	75.32	64.03	60.17	67.78
50	South Carolina-----	67.96	63.85	72.29	70.32	66.11	74.82	62.64	58.33	67.01
51	District of Columbia--	65.71	60.92	70.52	70.64	66.08	74.76	63.55	58.96	68.34

<sup>1</sup>Not computed because fewer than 1,600 female or male deaths of this color were registered in the 3-year period 1969-71.

## EXPLANATION OF THE COLUMNS OF THE LIFE TABLE

**Column 1—Year of age ( $x$  to  $x+1$ )**—The year of age shown in column 1 is the interval of 1 year between the two exact ages indicated. For instance, "21-22" indicates the interval between the 21st birthday and the 22d, in other words the 22d year of life.

**Column 2—Proportion dying ( $q_x$ )**—This column shows the proportion of the members of the life-table cohort alive at the beginning of the indicated year of age who will die before reaching the next birthday on the basis of the mortality rates of 1969-71 for females in this State. For example, for females in the year of age 21-22, the proportion dying is .00111—out of every 1,000 reaching their 21st birthday, 1.11 will die before reaching their 22d birthday.

**Column 3—Number surviving ( $l_x$ )**—This column shows the number of persons, starting with a cohort of 100,000 live births, who will survive to the birthday marking the beginning of the indicated year of age. Thus out of 100,000 babies born alive in the cohort of table 3, 98,373 will complete the first year of life and enter the second, 96,935 will reach age 21, and 60,639 will live to age 75.

**Column 4—Number dying ( $d_x$ )**—This column shows the number dying in the indicated year of age out of 100,000 live births. Thus out of 100,000 born alive in the cohort of table 3, 1,627 will die in the first year of life, 108 in the 22d year, and 2,901 in the 76th year. Each figure in column 4 is the difference between two successive figures in column 3.

**Columns 5 and 6—Stationary population ( $L_x$  and  $T_x$ )**—Suppose that a group of 100,000 persons like that assumed in columns 3 and 4 is born each year and that the proportion dying in each such group in each year of age throughout the lives of the members is exactly that shown in column 2. If there were no migration and if the births were evenly distributed over the year, the survivors of these births would constitute what is called a stationary population—stationary because in such a population the number of persons living in any given year of age would never change. When an individual left an age, whether by death or by growing older and entering the next higher age, his place would immediately be taken by someone entering from the next lower age. Thus a census taken at any time in such a stationary community would always show the same total population and the same numerical distribution of that population among the various ages. In such a stationary population

supported by 100,000 annual births, column 3 shows the number of persons who each year will reach the birthday that marks the beginning of the year of age indicated in column 1, and column 4 shows the number of persons who will die each year in that year of age. Column 5,  $L_x$ , shows the number of persons in the stationary population in the indicated year of age. For example, the figure shown in table 3 for the year of age 21-22 is 96,881. This means that in a stationary population supported by 100,000 annual births and with proportions dying at each age always in accordance with column 2, a census taken on any date would show 96,881 persons at age 21 (that is, between exact ages 21 and 22 years).

Column 6,  $T_x$ , shows the total number of persons in the stationary population (column 5) in the indicated year of age and all subsequent years of age. For example, in the stationary population of females described in the preceding paragraph, column 6 shows that there would be at any given moment 5,349,823 persons who had reached their 21st birthday. The population at all ages 0 and above (in other words, the total stationary population of females) would be 7,402,841.

**Column 7—Average remaining lifetime ( $e_x$ )**—The average remaining lifetime (also called expectation of life) at any given age is the average number of years remaining to be lived by those surviving to that age, on the basis of a given set of age-specific rates of dying. In order to relate these figures to the preceding columns of the life table, it is necessary to observe that the figures in column 5 can also be interpreted in terms of a single life-table cohort without introducing the concept of a stationary population. From this point of view, each figure in column 5 represents the total time (in years) lived between the two indicated birthdays by all those reaching the earlier birthday among the survivors of a cohort of 100,000 live births. Thus the figure 96,881 for females in this State in the year of age 21-22 is the total number of years lived between their 21st and 22d birthdays by the 96,935 (column 3) who reached the 21st birthday out of the original cohort of 100,000, and the corresponding figure (5,349,823) in column 6 is the total number of years lived after attaining age 21 by the 96,935 reaching that age. This number of years divided by the number of persons (5,349,823 divided by 96,935) gives 55.19 as the average remaining lifetime at age 21 for females in this State.

TABLE 1. LIFE TABLE FOR THE TOTAL POPULATION: ALASKA, 1969-71:

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.02005	100,000	2,005	98,363	6,930,766	69.31
1-2.....	.00203	97,995	199	97,895	6,832,403	69.72
2-3.....	.00108	97,796	106	97,743	6,734,508	68.86
3-4.....	.00096	97,690	94	97,643	6,636,765	67.94
4-5.....	.00075	97,596	74	97,560	6,539,122	67.00
5-6.....	.00068	97,522	66	97,489	6,441,562	66.05
6-7.....	.00062	97,456	60	97,425	6,344,073	65.10
7-8.....	.00056	97,396	55	97,369	6,246,648	64.14
8-9.....	.00051	97,341	50	97,316	6,149,279	63.17
9-10.....	.00046	97,291	44	97,265	6,051,963	62.20
10-11.....	.00042	97,247	41	97,226	5,954,694	61.23
11-12.....	.00041	97,206	40	97,186	5,857,468	60.26
12-13.....	.00047	97,166	46	97,143	5,760,282	59.28
13-14.....	.00061	97,120	58	97,091	5,663,139	58.31
14-15.....	.00083	97,062	81	97,021	5,566,048	57.35
15-16.....	.00112	96,981	109	96,926	5,469,027	56.39
16-17.....	.00146	96,872	141	96,802	5,372,101	55.46
17-18.....	.00178	96,731	172	96,644	5,275,299	54.54
18-19.....	.00198	96,559	191	96,464	5,178,655	53.63
19-20.....	.00205	96,368	198	96,268	5,082,191	52.74
20-21.....	.00209	96,170	201	96,070	4,985,923	51.84
21-22.....	.00213	95,969	204	95,867	4,889,853	50.95
22-23.....	.00216	95,765	208	95,661	4,793,986	50.06
23-24.....	.00221	95,557	211	95,451	4,698,325	49.17
24-25.....	.00228	95,346	218	95,237	4,602,874	48.28
25-26.....	.00236	95,128	224	95,016	4,507,637	47.38
26-27.....	.00244	94,904	232	94,788	4,412,621	46.50
27-28.....	.00247	94,672	234	94,555	4,317,833	45.61
28-29.....	.00242	94,438	229	94,324	4,223,278	44.72
29-30.....	.00231	94,209	218	94,100	4,128,954	43.83
30-31.....	.00218	93,991	204	93,889	4,034,854	42.93
31-32.....	.00207	93,787	194	93,690	3,940,965	42.02
32-33.....	.00204	93,593	192	93,497	3,847,275	41.11
33-34.....	.00215	93,401	200	93,300	3,753,778	40.19
34-35.....	.00236	93,201	220	93,091	3,660,478	39.28
35-36.....	.00261	92,981	243	92,860	3,567,387	38.37
36-37.....	.00285	92,738	264	92,606	3,474,527	37.47
37-38.....	.00311	92,474	288	92,329	3,381,921	36.57
38-39.....	.00337	92,186	310	92,031	3,289,592	35.68
39-40.....	.00365	91,876	336	91,708	3,197,561	34.80
40-41.....	.00396	91,540	362	91,360	3,105,853	33.93
41-42.....	.00430	91,178	392	90,982	3,014,493	33.06
42-43.....	.00467	90,786	424	90,574	2,923,511	32.20
43-44.....	.00503	90,362	455	90,135	2,832,937	31.35
44-45.....	.00540	89,907	485	89,664	2,742,802	30.51
45-46.....	.00578	89,422	517	89,164	2,653,138	29.67
46-47.....	.00617	88,905	549	88,631	2,563,974	28.84
47-48.....	.00659	88,356	582	88,065	2,475,343	28.02
48-49.....	.00705	87,774	619	87,464	2,387,278	27.20
49-50.....	.00755	87,155	657	86,827	2,299,814	26.39
50-51.....	.00808	86,498	699	86,148	2,212,987	25.58
51-52.....	.00865	85,799	743	85,428	2,126,839	24.79
52-53.....	.00930	85,056	791	84,661	2,041,411	24.00
53-54.....	.01004	84,265	846	83,842	1,956,750	23.22
54-55.....	.01086	83,419	907	82,965	1,872,908	22.45

TABLE 1. LIFE TABLE FOR THE TOTAL POPULATION: ALASKA, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01178	82,512	972	82,027	1,789,943	21.69
56-57.....	.01276	81,540	1,040	81,020	1,707,916	20.95
57-58.....	.01376	80,500	1,108	79,946	1,626,896	20.21
58-59.....	.01474	79,392	1,171	78,806	1,546,950	19.48
59-60.....	.01576	78,221	1,232	77,605	1,468,144	18.77
60-61.....	.01685	76,989	1,297	76,340	1,390,539	18.06
61-62.....	.01812	75,692	1,372	75,006	1,314,199	17.36
62-63.....	.01968	74,320	1,462	73,589	1,239,193	16.67
63-64.....	.02161	72,858	1,575	72,071	1,165,604	16.00
64-65.....	.02387	71,283	1,701	70,432	1,093,533	15.34
65-66.....	.02653	69,582	1,846	68,659	1,023,101	14.70
66-67.....	.02942	67,736	1,993	66,739	954,442	14.09
67-68.....	.03213	65,743	2,113	64,687	887,703	13.50
68-69.....	.03435	63,630	2,186	62,537	823,016	12.93
69-70.....	.03618	61,444	2,223	60,333	760,479	12.38
70-71.....	.03775	59,221	2,235	58,103	700,146	11.82
71-72.....	.03973	56,986	2,265	55,854	642,043	11.27
72-73.....	.04287	54,721	2,345	53,549	586,189	10.71
73-74.....	.04798	52,376	2,513	51,119	532,640	10.17
74-75.....	.05478	49,863	2,732	48,497	481,521	9.66
75-76.....	.06228	47,131	2,935	45,664	433,024	9.19
76-77.....	.06960	44,196	3,076	42,658	387,360	8.76
77-78.....	.07653	41,120	3,147	39,546	344,702	8.38
78-79.....	.08269	37,973	3,140	36,403	305,156	8.04
79-80.....	.08811	34,833	3,069	33,299	268,753	7.72
80-81.....	.09275	31,764	2,946	30,290	235,454	7.41
81-82.....	.09664	28,818	2,785	27,426	205,164	7.12
82-83.....	.10016	26,033	2,608	24,729	177,738	6.83
83-84.....	.10391	23,425	2,434	22,208	153,009	6.53
84-85.....	.10810	20,991	2,269	19,856	130,801	6.23
85-86.....	.11386	18,722	2,132	17,657	110,945	5.93
86-87.....	.12027	16,590	1,995	15,592	93,288	5.62
87-88.....	.12639	14,595	1,845	13,673	77,696	5.32
88-89.....	.13170	12,750	1,679	11,910	64,023	5.02
89-90.....	.13840	11,071	1,532	10,305	52,113	4.71
90-91.....	.14818	9,539	1,414	8,832	41,808	4.38
91-92.....	.16265	8,125	1,321	7,465	32,976	4.06
92-93.....	.18187	6,804	1,238	6,185	25,511	3.75
93-94.....	.20499	5,566	1,141	4,996	19,326	3.47
94-95.....	.23073	4,425	1,021	3,915	14,330	3.24
95-96.....	.25745	3,404	876	2,966	10,415	3.06
96-97.....	.26959	2,528	682	2,187	7,449	2.95
97-98.....	.28024	1,846	517	1,588	5,262	2.85
98-99.....	.28977	1,329	385	1,136	3,674	2.76
99-100.....	.29869	944	282	803	2,538	2.69
100-101.....	.30696	662	203	560	1,735	2.62
101-102.....	.31461	459	145	387	1,175	2.56
102-103.....	.32167	314	101	264	788	2.51
103-104.....	.32817	213	70	178	524	2.46
104-105.....	.33414	143	48	120	346	2.41
105-106.....	.33960	95	32	79	226	2.37
106-107.....	.34460	63	22	52	147	2.34
107-108.....	.34917	41	14	34	95	2.30
108-109.....	.35333	27	10	22	61	2.27
109-110.....	.35712	17	6	14	39	2.24

TABLE 2. LIFE TABLE FOR MALES: ALASKA, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.02380	100,000	2,380	98,055	6,605,416	66.05
1-2.....	.00282	97,620	275	97,482	6,507,361	66.66
2-3.....	.00126	97,345	123	97,283	6,409,879	65.85
3-4.....	.00115	97,222	112	97,166	6,312,596	64.93
4-5.....	.00089	97,110	86	97,067	6,215,430	64.00
5-6.....	.00075	97,024	73	96,987	6,118,363	63.06
6-7.....	.00066	96,951	63	96,920	6,021,376	62.11
7-8.....	.00059	96,888	57	96,859	5,924,456	61.15
8-9.....	.00054	96,831	53	96,804	5,827,597	60.18
9-10.....	.00051	96,778	49	96,754	5,730,793	59.22
10-11.....	.00051	96,729	49	96,704	5,634,039	58.25
11-12.....	.00054	96,680	52	96,654	5,537,335	57.27
12-13.....	.00064	96,628	62	96,597	5,440,681	56.31
13-14.....	.00082	96,566	79	96,526	5,344,084	55.34
14-15.....	.00110	96,487	106	96,434	5,247,558	54.39
15-16.....	.00144	96,381	139	96,311	5,151,124	53.45
16-17.....	.00186	96,242	179	96,152	5,054,813	52.52
17-18.....	.00228	96,063	220	95,953	4,958,661	51.62
18-19.....	.00253	95,843	242	95,722	4,862,708	50.74
19-20.....	.00262	95,601	250	95,476	4,766,986	49.86
20-21.....	.00264	95,351	252	95,225	4,671,510	48.99
21-22.....	.00268	95,099	255	94,971	4,576,285	48.12
22-23.....	.00273	94,844	259	94,715	4,481,314	47.25
23-24.....	.00284	94,585	268	94,451	4,386,599	46.38
24-25.....	.00302	94,317	285	94,175	4,292,128	45.51
25-26.....	.00328	94,032	308	93,878	4,197,973	44.64
26-27.....	.00358	93,724	335	93,556	4,104,095	43.79
27-28.....	.00379	93,389	354	93,212	4,010,539	42.94
28-29.....	.00373	93,035	347	92,862	3,917,327	42.11
29-30.....	.00344	92,688	318	92,529	3,824,465	41.26
30-31.....	.00309	92,370	286	92,226	3,731,936	40.40
31-32.....	.00282	92,084	259	91,955	3,639,710	39.53
32-33.....	.00266	91,825	245	91,702	3,547,755	38.64
33-34.....	.00268	91,580	245	91,458	3,456,053	37.74
34-35.....	.00285	91,335	260	91,205	3,364,595	36.84
35-36.....	.00306	91,075	279	90,936	3,273,390	35.94
36-37.....	.00327	90,796	296	90,648	3,182,454	35.05
37-38.....	.00354	90,500	320	90,339	3,091,806	34.16
38-39.....	.00387	90,180	350	90,005	3,001,467	33.28
39-40.....	.00428	89,830	384	89,639	2,911,462	32.41
40-41.....	.00474	89,446	424	89,233	2,821,823	31.55
41-42.....	.00525	89,022	468	88,788	2,732,590	30.70
42-43.....	.00581	88,554	514	88,297	2,643,802	29.86
43-44.....	.00640	88,040	563	87,759	2,555,505	29.03
44-45.....	.00701	87,477	614	87,169	2,467,746	28.21
45-46.....	.00768	86,863	667	86,530	2,380,577	27.41
46-47.....	.00837	86,196	722	85,835	2,294,047	26.61
47-48.....	.00899	85,474	768	85,090	2,208,212	25.83
48-49.....	.00948	84,706	803	84,304	2,123,122	25.06
49-50.....	.00990	83,903	831	83,487	2,038,818	24.30
50-51.....	.01028	83,072	854	82,645	1,955,331	23.54
51-52.....	.01073	82,218	882	81,777	1,872,686	22.78
52-53.....	.01133	81,336	921	80,875	1,790,909	22.02
53-54.....	.01214	80,415	977	79,927	1,710,034	21.27
54-55.....	.01315	79,438	1,044	78,916	1,630,107	20.52

TABLE 2. LIFE TABLE FOR MALES: ALASKA, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01426	78,394	1,118	77,834	1,551,191	19.79
56-57.....	.01541	77,276	1,192	76,680	1,473,357	19.07
57-58.....	.01660	76,084	1,262	75,453	1,396,677	18.36
58-59.....	.01781	74,822	1,333	74,156	1,321,224	17.66
59-60.....	.01913	73,489	1,406	72,786	1,247,068	16.97
60-61.....	.02061	72,083	1,486	71,340	1,174,282	16.29
61-62.....	.02239	70,597	1,580	69,807	1,102,942	15.62
62-63.....	.02456	69,017	1,695	68,170	1,033,135	14.97
63-64.....	.02717	67,322	1,829	66,407	964,965	14.33
64-65.....	.03007	65,493	1,970	64,508	898,558	13.72
65-66.....	.03339	63,523	2,121	62,462	834,050	13.13
66-67.....	.03697	61,402	2,270	60,267	771,588	12.57
67-68.....	.04034	59,132	2,386	57,939	711,321	12.03
68-69.....	.04328	56,746	2,456	55,519	653,382	11.51
69-70.....	.04597	54,290	2,496	53,042	597,863	11.01
70-71.....	.04871	51,794	2,523	50,532	544,821	10.52
71-72.....	.05206	49,271	2,565	47,989	494,289	10.03
72-73.....	.05643	46,706	2,636	45,387	446,300	9.56
73-74.....	.06212	44,070	2,738	42,702	400,913	9.10
74-75.....	.06863	41,332	2,836	39,914	358,211	8.67
75-76.....	.07506	38,496	2,889	37,051	318,297	8.27
76-77.....	.08122	35,607	2,893	34,161	281,246	7.90
77-78.....	.08743	32,714	2,860	31,284	247,085	7.55
78-79.....	.09401	29,854	2,807	28,451	215,801	7.23
79-80.....	.10090	27,047	2,728	25,683	187,350	6.93
80-81.....	.10707	24,319	2,604	23,016	161,667	6.65
81-82.....	.11182	21,715	2,428	20,501	138,651	6.39
82-83.....	.11623	19,287	2,242	18,166	118,150	6.13
83-84.....	.12117	17,045	2,065	16,012	99,984	5.87
84-85.....	.12697	14,980	1,902	14,029	83,972	5.61
85-86.....	.13679	13,078	1,789	12,183	69,943	5.35
86-87.....	.14762	11,289	1,667	10,455	57,760	5.12
87-88.....	.15185	9,622	1,461	8,892	47,305	4.92
88-89.....	.14793	8,161	1,207	7,557	38,413	4.71
89-90.....	.14835	6,954	1,032	6,438	30,856	4.44
90-91.....	.15697	5,922	929	5,458	24,418	4.12
91-92.....	.17345	4,993	866	4,559	18,960	3.80
92-93.....	.19568	4,127	808	3,723	14,401	3.49
93-94.....	.22181	3,319	736	2,951	10,678	3.22
94-95.....	.25037	2,583	647	2,259	7,727	2.99
95-96.....	.27962	1,936	541	1,666	5,468	2.82
96-97.....	.29090	1,395	406	1,192	3,802	2.73
97-98.....	.30135	989	298	840	2,610	2.64
98-99.....	.31111	691	215	583	1,770	2.56
99-100.....	.32017	476	152	400	1,187	2.49
100-101.....	.32857	324	107	271	787	2.43
101-102.....	.33633	217	73	180	516	2.38
102-103.....	.34347	144	49	120	336	2.33
103-104.....	.35004	95	33	78	216	2.28
104-105.....	.35606	62	22	51	138	2.24
105-106.....	.36157	40	15	32	87	2.21
106-107.....	.36661	25	9	21	55	2.17
107-108.....	.37121	16	6	13	34	2.14
108-109.....	.37540	10	4	8	21	2.11
109-110.....	.37922	6	2	5	13	2.08

TABLE 3. LIFE TABLE FOR FEMALES: ALASKA, 1969-71

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING  PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR  (2)	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
		NUMBER LIVING AT BEGINNING OF YEAR OF AGE  (3)	NUMBER DYING DURING YEAR OF AGE  (4)	IN YEAR OF AGE  (5)	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS  (6)	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE  (7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01627	100,000	1,627	98,672	7,402,841	74.03
1-2.....	.00123	98,373	120	98,313	7,304,169	74.25
2-3.....	.00089	98,253	88	98,209	7,205,856	73.34
3-4.....	.00077	98,165	76	98,127	7,107,647	72.41
4-5.....	.00062	98,089	60	98,059	7,009,520	71.46
5-6.....	.00061	98,029	60	97,999	6,911,461	70.50
6-7.....	.00058	97,969	56	97,941	6,813,462	69.55
7-8.....	.00054	97,913	53	97,887	6,715,521	68.59
8-9.....	.00048	97,860	47	97,836	6,617,634	67.62
9-10.....	.00040	97,813	40	97,793	6,519,798	66.66
10-11.....	.00033	97,773	32	97,758	6,422,005	65.68
11-12.....	.00028	97,741	27	97,728	6,324,247	64.70
12-13.....	.00028	97,714	27	97,700	6,226,519	63.72
13-14.....	.00038	97,687	38	97,668	6,128,819	62.74
14-15.....	.00056	97,649	54	97,622	6,031,151	61.76
15-16.....	.00080	97,595	78	97,556	5,933,529	60.80
16-17.....	.00105	97,517	102	97,466	5,835,973	59.85
17-18.....	.00124	97,415	121	97,355	5,738,507	58.91
18-19.....	.00130	97,294	126	97,231	5,641,152	57.98
19-20.....	.00124	97,168	121	97,107	5,543,921	57.06
20-21.....	.00116	97,047	112	96,991	5,446,814	56.13
21-22.....	.00111	96,935	108	96,881	5,349,823	55.19
22-23.....	.00107	96,827	104	96,775	5,252,942	54.25
23-24.....	.00106	96,723	102	96,672	5,156,167	53.31
24-25.....	.00106	96,621	103	96,570	5,059,495	52.36
25-26.....	.00107	96,518	103	96,467	4,962,925	51.42
26-27.....	.00107	96,415	104	96,363	4,866,458	50.47
27-28.....	.00108	96,311	104	96,259	4,770,095	49.53
28-29.....	.00110	96,207	106	96,154	4,673,836	48.58
29-30.....	.00113	96,101	108	96,047	4,577,682	47.63
30-31.....	.00116	95,993	111	95,937	4,481,635	46.69
31-32.....	.00120	95,882	115	95,824	4,385,698	45.74
32-33.....	.00131	95,767	126	95,704	4,289,874	44.80
33-34.....	.00151	95,641	145	95,569	4,194,170	43.85
34-35.....	.00177	95,496	168	95,411	4,098,601	42.92
35-36.....	.00206	95,328	197	95,230	4,003,190	41.99
36-37.....	.00234	95,131	223	95,020	3,907,960	41.08
37-38.....	.00258	94,908	244	94,786	3,812,940	40.17
38-39.....	.00274	94,664	260	94,534	3,718,154	39.28
39-40.....	.00285	94,404	269	94,269	3,623,620	38.38
40-41.....	.00297	94,135	280	93,995	3,529,351	37.49
41-42.....	.00310	93,855	291	93,710	3,435,356	36.60
42-43.....	.00322	93,564	301	93,413	3,341,646	35.72
43-44.....	.00331	93,263	309	93,108	3,248,233	34.83
44-45.....	.00339	92,954	316	92,796	3,155,125	33.94
45-46.....	.00344	92,638	318	92,478	3,062,329	33.06
46-47.....	.00351	92,320	325	92,158	2,969,851	32.17
47-48.....	.00372	91,995	343	91,824	2,877,693	31.28
48-49.....	.00414	91,652	379	91,463	2,785,869	30.40
49-50.....	.00473	91,273	431	91,057	2,694,406	29.52
50-51.....	.00543	90,842	493	90,596	2,603,349	28.66
51-52.....	.00615	90,349	556	90,070	2,512,753	27.81
52-53.....	.00685	89,793	615	89,486	2,422,683	26.98
53-54.....	.00746	89,178	665	88,845	2,333,197	26.16
54-55.....	.00799	88,513	707	88,159	2,244,352	25.36

TABLE 3. LIFE TABLE FOR FEMALES: ALASKA, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.00857	87,806	753	87,430	2,156,193	24.56
56-57.....	.00924	87,053	804	86,651	2,068,763	23.76
57-58.....	.00991	86,249	855	85,822	1,982,112	22.98
58-59.....	.01057	85,394	903	84,943	1,896,290	22.21
59-60.....	.01122	84,491	948	84,017	1,811,347	21.44
60-61.....	.01188	83,543	992	83,047	1,727,330	20.68
61-62.....	.01260	82,551	1,040	82,031	1,644,283	19.92
62-63.....	.01345	81,511	1,096	80,962	1,562,252	19.17
63-64.....	.01451	80,415	1,167	79,832	1,481,290	18.42
64-65.....	.01578	79,248	1,251	78,623	1,401,458	17.68
65-66.....	.01735	77,997	1,353	77,320	1,322,835	16.96
66-67.....	.01910	76,644	1,464	75,912	1,245,515	16.25
67-68.....	.02075	75,180	1,560	74,400	1,169,603	15.56
68-69.....	.02204	73,620	1,622	72,809	1,095,203	14.88
69-70.....	.02302	71,998	1,658	71,169	1,022,394	14.20
70-71.....	.02364	70,340	1,663	69,509	951,225	13.52
71-72.....	.02458	68,677	1,688	67,833	881,716	12.84
72-73.....	.02695	66,989	1,806	66,086	813,883	12.15
73-74.....	.03186	65,183	2,077	64,145	747,797	11.47
74-75.....	.03911	63,106	2,467	61,872	683,652	10.83
75-76.....	.04783	60,639	2,901	59,189	621,780	10.25
76-77.....	.05654	57,738	3,264	56,105	562,591	9.74
77-78.....	.06431	54,474	3,504	52,722	506,486	9.30
78-79.....	.07005	50,970	3,570	49,186	453,764	8.90
79-80.....	.07388	47,400	3,502	45,649	404,578	8.54
80-81.....	.07668	43,898	3,366	42,215	358,929	8.18
81-82.....	.07931	40,532	3,214	38,925	316,714	7.81
82-83.....	.08178	37,318	3,052	35,791	277,789	7.44
83-84.....	.08476	34,266	2,905	32,814	241,998	7.06
84-85.....	.08834	31,361	2,770	29,976	209,184	6.67
85-86.....	.09312	28,591	2,663	27,260	179,208	6.27
86-87.....	.09868	25,928	2,558	24,649	151,948	5.86
87-88.....	.10699	23,370	2,501	22,120	127,299	5.45
88-89.....	.11902	20,869	2,483	19,627	105,179	5.04
89-90.....	.13466	18,386	2,476	17,148	85,552	4.65
90-91.....	.15405	15,910	2,451	14,684	68,404	4.30
91-92.....	.17571	13,459	2,365	12,277	53,720	3.99
92-93.....	.19652	11,094	2,180	10,004	41,443	3.74
93-94.....	.21285	8,914	1,898	7,965	31,439	3.53
94-95.....	.22727	7,016	1,594	6,219	23,474	3.35
95-96.....	.24584	5,422	1,333	4,755	17,255	3.18
96-97.....	.25854	4,089	1,057	3,561	12,500	3.06
97-98.....	.26980	3,032	818	2,623	8,939	2.95
98-99.....	.27996	2,214	620	1,903	6,316	2.85
99-100.....	.28949	1,594	461	1,364	4,413	2.77
100-101.....	.29836	1,133	338	963	3,049	2.69
101-102.....	.30659	795	244	673	2,086	2.62
102-103.....	.31420	551	173	465	1,413	2.56
103-104.....	.32122	378	121	317	948	2.51
104-105.....	.32768	257	85	214	631	2.46
105-106.....	.33361	172	57	144	417	2.42
106-107.....	.33904	115	39	95	273	2.38
107-108.....	.34401	76	26	63	178	2.34
108-109.....	.34855	50	18	41	115	2.30
109-110.....	.35269	32	11	27	74	2.27

U.S. DECENNIAL LIFE TABLES FOR 1969-71



Volume II, Number 3

**ARIZONA**

State Life Tables: 1969-71

DHEW Publication No. (HRA) 75-1151.

U.S. DEPARTMENT OF  
HEALTH, EDUCATION, AND WELFARE  
Public Health Service  
Health Resources Administration  
National Center for Health Statistics  
Rockville, Maryland 20852  
June 1975

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# ARIZONA

## STATE LIFE TABLES: 1969-71

T. N. E. Greville, Ph.D., *Division of Vital Statistics*

This report contains the 1969-71 detailed life tables for this State. Separate life tables have been calculated for each State for white persons and for the population other than white separately by sex and for both sexes combined and also for the total population and for total males and total females. However, the life tables for any color grouping (white or other than white) in any State have not been published when the total number of deaths at all ages for either males or females is less than 1,600.

The tables are based on the 1970 Census of Population and on the average annual number of resident deaths during the 3-year period 1969-71. In deriving life-table values at ages under 2, reported births for the years 1967-71 have also been used. Mortality rates ("proportions dying") at ages 95 and over are based on the experience of the Medicare program of the Social Security Administration. These are differentiated by color and sex but not by State. Values at ages 85-94 have also been adjusted to provide a smooth transition between the mortality rates based on the census and registered deaths and those derived from the Medicare program. Therefore the figures at ages 85 and above may fail to reflect adequately variation in mortality among the States. Such variation, however, is in general smaller than differences associated with color and sex. The population and death statistics at ages under 85 are known to be subject to certain errors, but these were not considered to be serious enough to require adjustment prior to the calculation of the life tables. However, in some instances, fluctuations due to the small volume of data produced anomalous life-table values, which

were eliminated by minor redistribution of deaths by age.

A report in Volume I of this series contains a complete description of the methods and formulas by which the national and State life tables were prepared, and an explanation of the columns of the life table precedes the tables in this State report.

The life table assumes that a hypothetical cohort traced from birth until the death of the last survivor is subject throughout its existence to the age by age mortality rates observed in a certain population or population subdivision during a specified period. For example, table 3 is a life table for females; it shows the progress of a cohort starting with 100,000 live births and subject during its passage through successive years of age to the average annual mortality rates observed among females in this State in the 3-year period 1969-71.

Column 7 of this life table shows the average number of years of life remaining to those in the cohort who attain each birthday. This average remaining lifetime is commonly called the expectation of life, and the expectation of life at birth is frequently used as a measure of comparative longevity. According to the 1969-71 life tables for this State, the expectation of life at birth is 66.57 years for total males and 75.04 for total females. This State ranks 31st among the 50 States and the District of Columbia in the expectation of life at birth for the total population.

The table on the following page shows the average lifetime (or expectation of life at birth) by color and sex for the population of the United States, each State, and the District of Columbia.

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AVERAGE LIFETIME IN YEARS BY COLOR AND SEX: UNITED STATES AND EACH STATE IN RANK ORDER, 1969-71

(States are ranked according to the average lifetime for the total population)

Rank	Area	Total			White			All other		
		Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female
1	Hawaii-----	73.60	71.02	76.79	(1)	(1)	(1)	73.67	71.08	76.93
2	Minnesota-----	72.96	69.38	76.80	73.04	69.46	76.87	(1)	(1)	(1)
3	Utah-----	72.90	69.49	76.55	72.95	69.54	76.60	(1)	(1)	(1)
4	North Dakota-----	72.79	69.23	77.01	73.09	69.55	77.28	(1)	(1)	(1)
5	Nebraska-----	72.60	68.85	76.61	72.89	69.12	76.92	(1)	(1)	(1)
6	Kansas-----	72.58	68.83	76.54	72.87	69.11	76.84	(1)	(1)	(1)
7	Iowa-----	72.56	68.83	76.50	72.64	68.91	76.57	(1)	(1)	(1)
8	Connecticut-----	72.48	69.04	75.94	72.88	69.45	76.33	67.17	63.68	70.57
8	Wisconsin-----	72.48	69.15	76.04	72.64	69.32	76.20	(1)	(1)	(1)
10	Oregon-----	72.13	68.43	76.20	72.20	68.51	76.25	(1)	(1)	(1)
11	South Dakota-----	72.08	68.49	76.19	72.96	69.41	77.03	(1)	(1)	(1)
12	Colorado-----	72.06	68.40	75.43	72.18	68.53	76.04	(1)	(1)	(1)
13	Rhode Island-----	71.90	68.31	75.48	72.07	68.50	75.62	(1)	(1)	(1)
14	Idaho-----	71.87	68.20	76.10	71.99	68.31	76.22	(1)	(1)	(1)
15	Massachusetts-----	71.83	68.12	75.45	72.01	68.33	75.58	67.73	63.22	72.32
16	Washington-----	71.72	68.07	75.78	71.95	68.29	75.99	(1)	(1)	(1)
17	California-----	71.71	68.19	75.37	71.95	68.41	75.60	70.10	66.81	73.73
18	Vermont-----	71.64	67.76	75.77	71.62	67.75	75.75	(1)	(1)	(1)
19	Alabama-----	71.42	67.40	75.70	71.85	67.83	76.15	67.82	63.47	72.25
20	New Hampshire-----	71.23	67.48	75.19	71.21	67.46	75.17	(1)	(1)	(1)
21	Maine-----	70.93	67.24	74.85	70.93	67.25	74.83	(1)	(1)	(1)
21	New Jersey-----	70.93	67.52	74.38	71.84	68.56	75.16	64.44	60.09	68.82
23	Texas-----	70.90	67.05	74.99	71.74	67.85	75.88	65.51	61.71	69.47
24	Indiana-----	70.88	67.23	74.72	71.32	67.65	75.18	65.37	61.89	68.98
25	Ohio-----	70.82	67.25	74.55	71.44	67.90	75.11	65.34	61.34	69.52
	UNITED STATES-----	70.75	67.04	74.64	71.62	67.94	75.49	64.95	60.98	69.05
26	Missouri-----	70.69	66.88	74.66	71.57	67.79	75.50	63.88	59.55	68.21
27	Arkansas-----	70.66	66.68	74.97	71.71	67.58	76.26	65.88	62.01	69.67
27	Florida-----	70.66	66.61	74.96	72.16	68.15	76.41	62.94	58.89	67.25
29	Michigan-----	70.63	67.09	74.48	71.47	67.99	75.24	64.97	60.95	69.28
30	Montana-----	70.56	66.73	75.08	71.01	67.16	75.56	(1)	(1)	(1)
31	Arizona-----	70.55	66.57	75.04	71.30	67.46	75.59	(1)	(1)	(1)
31	New York-----	70.55	66.95	74.15	71.48	68.04	74.94	65.10	60.39	69.67
33	Pennsylvania-----	70.43	66.90	74.06	71.16	67.71	74.69	63.80	59.42	68.25
34	New Mexico-----	70.32	66.51	74.51	71.00	67.29	75.07	(1)	(1)	(1)
35	Wyoming-----	70.29	66.19	75.19	70.47	66.34	75.40	(1)	(1)	(1)
36	Maryland-----	70.22	66.47	74.17	71.55	67.83	75.42	64.59	60.67	68.81
37	Illinois-----	70.14	66.48	73.96	71.23	67.66	74.95	63.69	59.46	68.03
38	Tennessee-----	70.11	66.15	74.26	71.22	67.07	75.61	64.52	61.09	67.86
39	Kentucky-----	70.10	66.22	74.31	70.66	66.74	74.91	63.58	59.81	67.57
40	Virginia-----	70.08	66.26	74.17	71.61	67.72	75.72	64.09	60.36	68.19
41	Delaware-----	70.06	66.29	74.07	71.42	67.66	75.37	(1)	(1)	(1)
42	West Virginia-----	69.48	65.56	73.74	69.78	65.84	74.04	(1)	(1)	(1)
43	Alaska-----	69.31	66.05	74.03	(1)	(1)	(1)	(1)	(1)	(1)
44	North Carolina-----	69.21	64.94	73.78	71.08	66.76	75.71	63.20	58.82	67.80
45	Alabama-----	69.05	64.90	73.41	70.93	66.56	75.64	63.93	59.86	67.83
46	Nevada-----	69.03	65.60	73.32	69.43	66.02	73.73	(1)	(1)	(1)
47	Louisiana-----	68.76	64.85	72.88	70.70	66.55	75.17	64.40	60.65	68.05
48	Georgia-----	68.54	64.27	73.01	70.62	66.18	75.38	62.89	58.59	67.10
49	Mississippi-----	68.09	64.06	72.40	70.50	66.14	75.32	64.03	60.17	67.78
50	South Carolina-----	67.96	63.85	72.29	70.32	66.11	74.82	62.64	58.33	67.01
51	District of Columbia--	65.71	60.92	70.52	70.64	66.08	74.76	63.55	58.96	68.34

<sup>1</sup>Not computed because fewer than 1,600 female or male deaths of this color were registered in the 3-year period 1969-71.

## EXPLANATION OF THE COLUMNS OF THE LIFE TABLE

**Column 1—Year of age ( $x$  to  $x+1$ )**—The year of age shown in column 1 is the interval of 1 year between the two exact ages indicated. For instance, "21-22" indicates the interval between the 21st birthday and the 22d, in other words the 22d year of life.

**Column 2—Proportion dying ( $q_x$ )**—This column shows the proportion of the members of the life-table cohort alive at the beginning of the indicated year of age who will die before reaching the next birthday on the basis of the mortality rates of 1969-71 for females in this State. For example, for females in the year of age 21-22, the proportion dying is .00092—out of every 1,000 reaching their 21st birthday, .92 will die before reaching their 22d birthday.

**Column 3—Number surviving ( $l_x$ )**—This column shows the number of persons; starting with a cohort of 100,000 live births, who will survive to the birthday marking the beginning of the indicated year of age. Thus out of 100,000 babies born alive in the cohort of table 3, 98,289 will complete the first year of life and enter the second, 97,027 will reach age 21, and 63,527 will live to age 75.

**Column 4—Number dying ( $d_x$ )**—This column shows the number dying in the indicated year of age out of 100,000 live births. Thus out of 100,000 born alive in the cohort of table 3, 1,711 will die in the first year of life, 89 in the 22d year, and 2,392 in the 76th year. Each figure in column 4 is the difference between two successive figures in column 3.

**Columns 5 and 6—Stationary population ( $L_x$  and  $T_x$ )**—Suppose that a group of 100,000 persons like that assumed in columns 3 and 4 is born each year and that the proportion dying in each such group in each year of age throughout the lives of the members is exactly that shown in column 2. If there were no migration and if the births were evenly distributed over the year, the survivors of these births would constitute what is called a stationary population—stationary because in such a population the number of persons living in any given year of age would never change. When an individual left an age, whether by death or by growing older and entering the next higher age, his place would immediately be taken by someone entering from the next lower age. Thus a census taken at any time in such a stationary community would always show the same total population and the same numerical distribution of that population among the various ages. In such a stationary population

supported by 100,000 annual births, column 3 shows the number of persons who each year will reach the birthday that marks the beginning of the year of age indicated in column 1, and column 4 shows the number of persons who will die each year in that year of age. Column 5,  $L_x$ , shows the number of persons in the stationary population in the indicated year of age. For example, the figure shown in table 3 for the year of age 21-22 is 96,983. This means that in a stationary population supported by 100,000 annual births and with proportions dying at each age always in accordance with column 2, a census taken on any date would show 96,983 persons at age 21 (that is, between exact ages 21 and 22 years).

Column 6,  $T_x$ , shows the total number of persons in the stationary population (column 5) in the indicated year of age and all subsequent years of age. For example, in the stationary population of females described in the preceding paragraph, column 6 shows that there would be at any given moment 5,452,585 persons who had reached their 21st birthday. The population at all ages 0 and above (in other words, the total stationary population of females) would be 7,503,867.

**Column 7—Average remaining lifetime ( $e_x^o$ )**—The average remaining lifetime (also called expectation of life) at any given age is the average number of years remaining to be lived by those surviving to that age, on the basis of a given set of age-specific rates of dying. In order to relate these figures to the preceding columns of the life table, it is necessary to observe that the figures in column 5 can also be interpreted in terms of a single life-table cohort without introducing the concept of a stationary population. From this point of view, each figure in column 5 represents the total time (in years) lived between the two indicated birthdays by all those reaching the earlier birthday among the survivors of a cohort of 100,000 live births. Thus the figure 96,983 for females in this State in the year of age 21-22 is the total number of years lived between their 21st and 22d birthdays by the 97,027 (column 3) who reached the 21st birthday out of the original cohort of 100,000, and the corresponding figure (5,452,585) in column 6 is the total number of years lived after attaining age 21 by the 97,027 reaching that age. This number of years divided by the number of persons (5,452,585 divided by 97,027) gives 56.20 as the average remaining lifetime at age 21 for females in this State.

TABLE 1. LIFE TABLE FOR THE TOTAL POPULATION: ARIZONA, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x + 1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01932	100,000	1,932	98,423	7,055,044	70.55
1-2.....	.00173	98,068	170	97,983	6,956,621	70.94
2-3.....	.00139	97,898	135	97,831	6,858,638	70.06
3-4.....	.00096	97,763	94	97,715	6,760,807	69.16
4-5.....	.00069	97,669	68	97,635	6,663,092	68.22
5-6.....	.00067	97,601	65	97,569	6,565,457	67.27
6-7.....	.00058	97,536	57	97,508	6,467,888	66.31
7-8.....	.00052	97,479	50	97,454	6,370,380	65.35
8-9.....	.00046	97,429	45	97,406	6,272,926	64.38
9-10.....	.00039	97,384	38	97,365	6,175,520	63.41
10-11.....	.00035	97,346	34	97,329	6,078,155	62.44
11-12.....	.00034	97,312	33	97,295	5,980,826	61.46
12-13.....	.00039	97,279	38	97,261	5,883,531	60.48
13-14.....	.00054	97,241	52	97,214	5,786,270	59.50
14-15.....	.00075	97,189	73	97,153	5,689,056	58.54
15-16.....	.00100	97,116	98	97,067	5,591,903	57.58
16-17.....	.00125	97,018	121	96,957	5,494,836	56.64
17-18.....	.00147	96,897	143	96,825	5,397,879	55.71
18-19.....	.00161	96,754	156	96,677	5,301,054	54.79
19-20.....	.00169	96,598	164	96,516	5,204,377	53.88
20-21.....	.00177	96,434	170	96,349	5,107,861	52.97
21-22.....	.00186	96,264	179	96,174	5,011,512	52.06
22-23.....	.00191	96,085	184	95,993	4,915,338	51.16
23-24.....	.00193	95,901	185	95,809	4,819,345	50.25
24-25.....	.00191	95,716	182	95,625	4,723,536	49.35
25-26.....	.00187	95,534	179	95,444	4,627,911	48.44
26-27.....	.00183	95,355	174	95,268	4,532,467	47.53
27-28.....	.00181	95,181	172	95,096	4,437,199	46.62
28-29.....	.00183	95,009	174	94,922	4,342,103	45.70
29-30.....	.00189	94,835	179	94,745	4,247,181	44.78
30-31.....	.00197	94,656	187	94,563	4,152,436	43.87
31-32.....	.00205	94,469	193	94,372	4,057,873	42.95
32-33.....	.00215	94,276	203	94,175	3,963,501	42.04
33-34.....	.00226	94,073	212	93,967	3,869,326	41.13
34-35.....	.00238	93,861	223	93,749	3,775,359	40.22
35-36.....	.00253	93,638	237	93,520	3,681,610	39.32
36-37.....	.00269	93,401	251	93,275	3,588,090	38.42
37-38.....	.00286	93,150	267	93,017	3,494,815	37.52
38-39.....	.00305	92,883	283	92,742	3,401,798	36.62
39-40.....	.00324	92,600	300	92,450	3,309,056	35.73
40-41.....	.00345	92,300	319	92,140	3,216,606	34.85
41-42.....	.00368	91,981	339	91,812	3,124,466	33.97
42-43.....	.00396	91,642	363	91,460	3,032,654	33.09
43-44.....	.00430	91,279	393	91,083	2,941,194	32.22
44-45.....	.00469	90,886	426	90,673	2,850,111	31.36
45-46.....	.00510	90,460	461	90,230	2,759,438	30.50
46-47.....	.00553	89,999	497	89,750	2,669,208	29.66
47-48.....	.00596	89,502	534	89,235	2,579,458	28.82
48-49.....	.00642	88,968	571	88,683	2,490,223	27.99
49-50.....	.00691	88,397	610	88,092	2,401,540	27.17
50-51.....	.00744	87,787	653	87,460	2,313,448	26.35
51-52.....	.00804	87,134	700	86,784	2,225,988	25.55
52-53.....	.00875	86,434	756	86,056	2,139,204	24.75
53-54.....	.00959	85,678	822	85,267	2,053,148	23.96
54-55.....	.01055	84,856	896	84,408	1,967,881	23.19

TABLE 1. LIFE TABLE FOR THE TOTAL POPULATION: ARIZONA, 1969-71--CON.

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
$x$ to $x + 1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56	.01161	83,960	974	83,473	1,883,473	22.43
56-57	.01272	82,986	1,056	82,458	1,800,000	21.69
57-58	.01381	81,930	1,131	81,364	1,717,542	20.96
58-59	.01483	80,799	1,199	80,200	1,636,178	20.25
59-60	.01580	79,600	1,257	78,971	1,555,978	19.55
60-61	.01677	78,343	1,314	77,686	1,477,007	18.85
61-62	.01782	77,029	1,372	76,343	1,399,321	18.17
62-63	.01899	75,657	1,437	74,938	1,322,978	17.49
63-64	.02036	74,220	1,511	73,465	1,248,040	16.82
64-65	.02189	72,709	1,592	71,912	1,174,575	16.15
65-66	.02352	71,117	1,673	70,281	1,102,663	15.50
66-67	.02520	69,444	1,750	68,569	1,032,382	14.87
67-68	.02705	67,694	1,831	66,779	963,813	14.24
68-69	.02913	65,863	1,919	64,903	897,034	13.62
69-70	.03145	63,944	2,011	62,939	832,131	13.01
70-71	.03401	61,933	2,106	60,880	769,192	12.42
71-72	.03679	59,827	2,201	58,726	708,312	11.84
72-73	.03991	57,626	2,300	56,476	649,586	11.27
73-74	.04342	55,326	2,403	54,124	593,110	10.72
74-75	.04734	52,923	2,505	51,671	538,986	10.18
75-76	.05183	50,418	2,613	49,112	487,315	9.67
76-77	.05683	47,805	2,717	46,446	438,203	9.17
77-78	.06205	45,088	2,798	43,689	391,757	8.69
78-79	.06723	42,290	2,843	40,869	348,068	8.23
79-80	.07246	39,447	2,858	38,018	307,199	7.79
80-81	.07832	36,589	2,866	35,157	269,181	7.36
81-82	.08521	33,723	2,873	32,287	234,024	6.94
82-83	.09272	30,850	2,860	29,419	201,737	6.54
83-84	.10064	27,990	2,817	26,582	172,318	6.16
84-85	.10891	25,173	2,742	23,802	145,736	5.79
85-86	.11888	22,431	2,666	21,098	121,934	5.44
86-87	.13036	19,765	2,577	18,476	100,836	5.10
87-88	.14257	17,188	2,450	15,963	82,360	4.79
88-89	.15504	14,738	2,285	13,595	66,397	4.51
89-90	.16770	12,453	2,089	11,408	52,802	4.24
90-91	.18080	10,364	1,874	9,428	41,394	3.99
91-92	.19485	8,490	1,654	7,663	31,966	3.76
92-93	.20975	6,836	1,434	6,119	24,303	3.56
93-94	.22543	5,402	1,218	4,794	18,184	3.37
94-95	.24141	4,184	1,010	3,679	13,390	3.20
95-96	.25745	3,174	817	2,765	9,711	3.06
96-97	.26959	2,357	635	2,040	6,946	2.95
97-98	.28024	1,722	483	1,480	4,906	2.85
98-99	.28977	1,239	359	1,060	3,426	2.76
99-100	.29869	880	263	748	2,366	2.69
100-101	.30696	617	189	523	1,618	2.62
101-102	.31461	428	135	360	1,095	2.56
102-103	.32167	293	94	246	735	2.51
103-104	.32817	199	65	167	489	2.46
104-105	.33414	134	45	111	322	2.41
105-106	.33960	89	30	74	211	2.37
106-107	.34460	59	20	48	137	2.34
107-108	.34917	39	14	32	89	2.30
108-109	.35333	25	9	21	57	2.27
109-110	.35712	16	6	13	36	2.24

TABLE 2. LIFE TABLE FOR MALES: ARIZONA, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.02143	100,000	2,143	98,241	6,656,533	66.57
1-2.....	.00194	97,857	190	97,763	6,558,292	67.02
2-3.....	.00148	97,667	145	97,595	6,460,529	66.15
3-4.....	.00102	97,522	99	97,472	6,362,934	65.25
4-5.....	.00080	97,423	78	97,384	6,265,462	64.31
5-6.....	.00078	97,345	76	97,308	6,168,078	63.36
6-7.....	.00072	97,269	69	97,234	6,070,770	62.41
7-8.....	.00066	97,200	64	97,168	5,973,536	61.46
8-9.....	.00058	97,136	57	97,107	5,876,368	60.50
9-10.....	.00050	97,079	48	97,056	5,779,261	59.53
10-11.....	.00042	97,031	41	97,010	5,682,205	58.56
11-12.....	.00040	96,990	39	96,971	5,585,195	57.59
12-13.....	.00048	96,951	47	96,927	5,488,224	56.61
13-14.....	.00069	96,904	66	96,871	5,391,297	55.64
14-15.....	.00101	96,838	98	96,789	5,294,426	54.67
15-16.....	.00138	96,740	134	96,674	5,197,637	53.73
16-17.....	.00176	96,606	169	96,521	5,100,963	52.80
17-18.....	.00209	96,437	202	96,336	5,004,442	51.89
18-19.....	.00233	96,235	224	96,123	4,908,106	51.00
19-20.....	.00248	96,011	238	95,892	4,811,983	50.12
20-21.....	.00263	95,773	252	95,648	4,716,091	49.24
21-22.....	.00279	95,521	266	95,388	4,620,443	48.37
22-23.....	.00289	95,255	276	95,117	4,525,055	47.50
23-24.....	.00290	94,979	276	94,841	4,429,938	46.64
24-25.....	.00285	94,703	269	94,568	4,335,097	45.78
25-26.....	.00274	94,434	259	94,305	4,240,529	44.90
26-27.....	.00263	94,175	248	94,051	4,146,224	44.03
27-28.....	.00256	93,927	240	93,807	4,052,173	43.14
28-29.....	.00259	93,687	243	93,565	3,958,366	42.25
29-30.....	.00269	93,444	252	93,318	3,864,801	41.36
30-31.....	.00283	93,192	263	93,061	3,771,483	40.47
31-32.....	.00295	92,929	274	92,792	3,678,422	39.58
32-33.....	.00307	92,655	284	92,512	3,585,630	38.70
33-34.....	.00316	92,371	292	92,225	3,493,118	37.82
34-35.....	.00325	92,079	299	91,929	3,400,893	36.93
35-36.....	.00335	91,780	308	91,626	3,308,964	36.05
36-37.....	.00348	91,472	318	91,313	3,217,338	35.17
37-38.....	.00365	91,154	333	90,988	3,126,025	34.29
38-39.....	.00385	90,821	350	90,646	3,035,037	33.42
39-40.....	.00410	90,471	371	90,286	2,944,391	32.55
40-41.....	.00436	90,100	393	89,903	2,854,105	31.68
41-42.....	.00467	89,707	419	89,498	2,764,202	30.81
42-43.....	.00504	89,288	449	89,064	2,674,704	29.96
43-44.....	.00549	88,839	488	88,595	2,585,640	29.10
44-45.....	.00601	88,351	531	88,085	2,497,045	28.26
45-46.....	.00657	87,820	577	87,532	2,408,960	27.43
46-47.....	.00717	87,243	625	86,931	2,321,428	26.61
47-48.....	.00779	86,618	675	86,280	2,234,497	25.80
48-49.....	.00846	85,943	727	85,580	2,148,217	25.00
49-50.....	.00918	85,216	782	84,826	2,062,637	24.20
50-51.....	.00996	84,434	841	84,013	1,977,811	23.42
51-52.....	.01084	83,593	906	83,141	1,893,798	22.65
52-53.....	.01183	82,687	978	82,198	1,810,657	21.90
53-54.....	.01296	81,709	1,058	81,180	1,728,459	21.15
54-55.....	.01423	80,651	1,148	80,077	1,647,279	20.42

TABLE 2. LIFE TABLE FOR MALES: ARIZONA, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01563	79,503	1,242	78,882	1,567,202	19.71
56-57.....	.01714	78,261	1,342	77,590	1,488,320	19.02
57-58.....	.01873	76,919	1,441	76,198	1,410,730	18.34
58-59.....	.02034	75,478	1,535	74,711	1,334,532	17.68
59-60.....	.02196	73,943	1,624	73,130	1,259,821	17.04
60-61.....	.02361	72,319	1,708	71,466	1,186,691	16.41
61-62.....	.02534	70,611	1,789	69,716	1,115,225	15.79
62-63.....	.02720	68,822	1,872	67,886	1,045,509	15.19
63-64.....	.02921	66,950	1,955	65,972	977,623	14.60
64-65.....	.03136	64,995	2,039	63,976	911,651	14.03
65-66.....	.03357	62,956	2,113	61,899	847,675	13.46
66-67.....	.03584	60,843	2,181	59,753	785,776	12.91
67-68.....	.03829	58,662	2,246	57,539	726,023	12.38
68-69.....	.04102	56,416	2,314	55,259	668,484	11.85
69-70.....	.04405	54,102	2,383	52,911	613,225	11.33
70-71.....	.04735	51,719	2,449	50,495	560,314	10.83
71-72.....	.05086	49,270	2,506	48,017	509,819	10.35
72-73.....	.05462	46,764	2,554	45,487	461,802	9.88
73-74.....	.05862	44,210	2,592	42,913	416,315	9.42
74-75.....	.06291	41,618	2,618	40,309	373,402	8.97
75-76.....	.06778	39,000	2,644	37,678	333,093	8.54
76-77.....	.07320	36,356	2,661	35,026	295,415	8.13
77-78.....	.07871	33,695	2,652	32,369	260,389	7.73
78-79.....	.08399	31,043	2,607	29,739	228,020	7.35
79-80.....	.08913	28,436	2,535	27,168	198,281	6.97
80-81.....	.09475	25,901	2,454	24,674	171,113	6.61
81-82.....	.10144	23,447	2,378	22,258	146,439	6.25
82-83.....	.10894	21,069	2,296	19,921	124,181	5.89
83-84.....	.11722	18,773	2,200	17,673	104,260	5.55
84-85.....	.12623	16,573	2,092	15,527	86,587	5.22
85-86.....	.13777	14,481	1,995	13,483	71,060	4.91
86-87.....	.15099	12,486	1,886	11,543	57,577	4.61
87-88.....	.16474	10,600	1,746	9,728	46,034	4.34
88-89.....	.17798	8,854	1,576	8,066	36,306	4.10
89-90.....	.19037	7,278	1,385	6,585	28,240	3.88
90-91.....	.20191	5,893	1,190	5,298	21,655	3.67
91-92.....	.21393	4,703	1,006	4,200	16,357	3.48
92-93.....	.22765	3,697	842	3,276	12,157	3.29
93-94.....	.24402	2,855	697	2,507	8,881	3.11
94-95.....	.26197	2,158	565	1,876	6,374	2.95
95-96.....	.27962	1,593	445	1,370	4,498	2.82
96-97.....	.29090	1,148	334	981	3,128	2.73
97-98.....	.30135	814	245	691	2,147	2.64
98-99.....	.31111	569	177	480	1,456	2.56
99-100.....	.32017	392	126	329	976	2.49
100-101.....	.32857	266	87	222	647	2.43
101-102.....	.33633	179	60	149	425	2.38
102-103.....	.34347	119	41	98	276	2.33
103-104.....	.35004	78	27	64	178	2.28
104-105.....	.35606	51	18	42	114	2.24
105-106.....	.36157	33	12	27	72	2.21
106-107.....	.36661	21	8	17	45	2.17
107-108.....	.37121	13	5	11	28	2.14
108-109.....	.37540	8	3	6	17	2.11
109-110.....	.37922	5	2	4	11	2.08

TABLE 3. LIFE TABLE FOR FEMALES: ARIZONA, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01711	100,000	1,711	98,613	7,503,867	75.04
1-2.....	.00151	98,289	148	98,214	7,405,254	75.34
2-3.....	.00129	98,141	127	98,078	7,307,040	74.45
3-4.....	.00090	98,014	88	97,970	7,208,962	73.55
4-5.....	.00058	97,926	57	97,897	7,110,992	72.62
5-6.....	.00055	97,869	53	97,842	7,013,095	71.66
6-7.....	.00045	97,816	44	97,794	6,915,253	70.70
7-8.....	.00038	97,772	37	97,753	6,817,459	69.73
8-9.....	.00033	97,735	32	97,719	6,719,706	68.75
9-10.....	.00029	97,703	28	97,689	6,621,987	67.78
10-11.....	.00027	97,675	26	97,661	6,524,298	66.80
11-12.....	.00027	97,649	27	97,636	6,426,637	65.81
12-13.....	.00030	97,622	29	97,608	6,329,001	64.83
13-14.....	.00038	97,593	37	97,574	6,231,393	63.85
14-15.....	.00049	97,556	48	97,532	6,133,819	62.88
15-16.....	.00062	97,508	60	97,478	6,036,287	61.91
16-17.....	.00075	97,448	73	97,411	5,938,809	60.94
17-18.....	.00085	97,375	83	97,334	5,841,398	59.99
18-19.....	.00090	97,292	88	97,248	5,744,064	59.04
19-20.....	.00091	97,204	88	97,160	5,646,816	58.09
20-21.....	.00091	97,116	89	97,071	5,549,656	57.14
21-22.....	.00092	97,027	89	96,983	5,452,585	56.20
22-23.....	.00093	96,938	91	96,893	5,355,602	55.25
23-24.....	.00095	96,847	92	96,801	5,258,709	54.30
24-25.....	.00098	96,755	95	96,708	5,161,908	53.35
25-26.....	.00101	96,660	97	96,611	5,065,200	52.40
26-27.....	.00104	96,563	101	96,513	4,968,589	51.45
27-28.....	.00107	96,462	103	96,410	4,872,076	50.51
28-29.....	.00110	96,359	106	96,307	4,775,666	49.56
29-30.....	.00112	96,253	108	96,199	4,679,359	48.62
30-31.....	.00115	96,145	111	96,090	4,583,160	47.67
31-32.....	.00120	96,034	115	95,976	4,487,070	46.72
32-33.....	.00127	95,919	122	95,859	4,391,094	45.78
33-34.....	.00140	95,797	134	95,730	4,295,235	44.84
34-35.....	.00155	95,663	148	95,589	4,199,505	43.90
35-36.....	.00173	95,515	166	95,432	4,103,916	42.97
36-37.....	.00192	95,349	183	95,258	4,008,484	42.04
37-38.....	.00210	95,166	200	95,066	3,913,226	41.12
38-39.....	.00227	94,966	215	94,858	3,818,160	40.21
39-40.....	.00242	94,751	230	94,637	3,723,302	39.30
40-41.....	.00258	94,521	243	94,399	3,628,665	38.39
41-42.....	.00275	94,278	259	94,148	3,534,266	37.49
42-43.....	.00295	94,019	278	93,880	3,440,118	36.59
43-44.....	.00319	93,741	299	93,592	3,346,238	35.70
44-45.....	.00346	93,442	323	93,281	3,252,646	34.81
45-46.....	.00374	93,119	349	92,944	3,159,365	33.93
46-47.....	.00403	92,770	373	92,584	3,066,421	33.05
47-48.....	.00430	92,397	397	92,198	2,973,837	32.19
48-49.....	.00455	92,000	419	91,790	2,881,639	31.32
49-50.....	.00481	91,581	441	91,360	2,789,849	30.46
50-51.....	.00508	91,140	464	90,908	2,698,489	29.61
51-52.....	.00540	90,676	490	90,432	2,607,581	28.76
52-53.....	.00584	90,186	527	89,923	2,517,149	27.91
53-54.....	.00644	89,659	577	89,370	2,427,226	27.07
54-55.....	.00714	89,082	636	88,764	2,337,856	26.24

TABLE 3. LIFE TABLE FOR FEMALES: ARIZONA, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.00793	88,446	701	88,095	2,249,092	25.43
56-57.....	.00872	87,745	765	87,363	2,160,997	24.63
57-58.....	.00941	86,980	819	86,570	2,073,634	23.84
58-59.....	.00994	86,161	856	85,733	1,987,064	23.06
59-60.....	.01034	85,305	883	84,863	1,901,331	22.29
60-61.....	.01072	84,422	905	83,970	1,816,468	21.52
61-62.....	.01118	83,517	934	83,051	1,732,498	20.74
62-63.....	.01177	82,583	972	82,097	1,649,447	19.97
63-64.....	.01255	81,611	1,024	81,099	1,567,350	19.21
64-65.....	.01352	80,587	1,089	80,042	1,486,251	18.44
65-66.....	.01458	79,498	1,159	78,918	1,406,209	17.69
66-67.....	.01571	78,339	1,231	77,724	1,327,291	16.94
67-68.....	.01698	77,108	1,309	76,454	1,249,567	16.21
68-69.....	.01843	75,799	1,397	75,100	1,173,113	15.48
69-70.....	.02011	74,402	1,496	73,654	1,098,013	14.76
70-71.....	.02197	72,906	1,602	72,105	1,024,359	14.05
71-72.....	.02408	71,304	1,717	70,446	952,254	13.35
72-73.....	.02663	69,587	1,853	68,660	881,808	12.67
73-74.....	.02973	67,734	2,013	66,728	813,148	12.00
74-75.....	.03339	65,721	2,194	64,623	746,420	11.36
75-76.....	.03764	63,527	2,392	62,331	681,797	10.73
76-77.....	.04241	61,135	2,592	59,839	619,466	10.13
77-78.....	.04752	58,543	2,783	57,151	559,627	9.56
78-79.....	.05282	55,760	2,945	54,288	502,476	9.01
79-80.....	.05837	52,815	3,083	51,274	448,188	8.49
80-81.....	.06474	49,732	3,219	48,123	396,914	7.98
81-82.....	.07214	46,513	3,356	44,835	348,791	7.50
82-83.....	.08004	43,157	3,454	41,430	303,956	7.04
83-84.....	.08802	39,703	3,494	37,956	262,526	6.61
84-85.....	.09606	36,209	3,479	34,469	224,570	6.20
85-86.....	.10552	32,730	3,453	31,004	190,101	5.81
86-87.....	.11647	29,277	3,410	27,572	159,097	5.43
87-88.....	.12832	25,867	3,319	24,207	131,525	5.08
88-89.....	.14091	22,548	3,177	20,959	107,318	4.76
89-90.....	.15427	19,371	2,989	17,876	86,359	4.46
90-91.....	.16879	16,382	2,765	15,000	68,483	4.18
91-92.....	.18446	13,617	2,512	12,361	53,483	3.93
92-93.....	.20041	11,105	2,225	9,993	41,122	3.70
93-94.....	.21585	8,880	1,917	7,921	31,129	3.51
94-95.....	.23069	6,963	1,606	6,160	23,208	3.33
95-96.....	.24584	5,357	1,317	4,698	17,048	3.18
96-97.....	.25854	4,040	1,045	3,518	12,350	3.06
97-98.....	.26980	2,995	808	2,591	8,832	2.95
98-99.....	.27996	2,187	612	1,881	6,241	2.85
99-100.....	.28949	1,575	456	1,347	4,360	2.77
100-101.....	.29836	1,119	334	952	3,013	2.69
101-102.....	.30659	785	241	665	2,061	2.62
102-103.....	.31420	544	171	459	1,396	2.56
103-104.....	.32122	373	120	313	937	2.51
104-105.....	.32768	253	83	212	624	2.46
105-106.....	.33361	170	56	142	412	2.42
106-107.....	.33904	114	39	95	270	2.38
107-108.....	.34401	75	26	62	175	2.34
108-109.....	.34855	49	17	40	113	2.30
109-110.....	.35269	32	11	27	73	2.27

TABLE 4. LIFE TABLE FOR THE WHITE POPULATION: ARIZONA, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01755	100,000	1,755	98,507	7,130,279	71.30
1-2.....	.00145	98,245	143	98,173	7,031,772	71.57
2-3.....	.00111	98,102	109	98,048	6,933,599	70.68
3-4.....	.00087	97,993	85	97,950	6,835,551	69.76
4-5.....	.00064	97,908	63	97,877	6,737,601	68.82
5-6.....	.00060	97,845	59	97,815	6,639,724	67.86
6-7.....	.00054	97,786	53	97,760	6,541,909	66.90
7-8.....	.00049	97,733	48	97,709	6,444,149	65.94
8-9.....	.00043	97,685	42	97,665	6,346,440	64.97
9-10.....	.00037	97,643	36	97,625	6,248,775	64.00
10-11.....	.00032	97,607	32	97,591	6,151,150	63.02
11-12.....	.00031	97,575	30	97,560	6,053,559	62.04
12-13.....	.00036	97,545	35	97,527	5,955,999	61.06
13-14.....	.00048	97,510	47	97,487	5,858,472	60.08
14-15.....	.00067	97,463	66	97,430	5,760,985	59.11
15-16.....	.00090	97,397	88	97,353	5,663,555	58.15
16-17.....	.00112	97,309	109	97,254	5,566,202	57.20
17-18.....	.00131	97,200	128	97,137	5,468,948	56.26
18-19.....	.00144	97,072	140	97,002	5,371,811	55.34
19-20.....	.00151	96,932	146	96,859	5,274,809	54.42
20-21.....	.00158	96,786	153	96,709	5,177,950	53.50
21-22.....	.00165	96,633	160	96,553	5,081,241	52.58
22-23.....	.00169	96,473	164	96,391	4,984,688	51.67
23-24.....	.00169	96,309	162	96,228	4,888,297	50.76
24-25.....	.00165	96,147	159	96,068	4,792,069	49.84
25-26.....	.00158	95,988	152	95,912	4,696,001	48.92
26-27.....	.00152	95,836	145	95,764	4,600,089	48.00
27-28.....	.00147	95,691	141	95,621	4,504,325	47.07
28-29.....	.00147	95,550	141	95,480	4,408,704	46.14
29-30.....	.00152	95,409	144	95,337	4,313,274	45.21
30-31.....	.00158	95,265	150	95,189	4,217,887	44.28
31-32.....	.00164	95,115	156	95,037	4,122,698	43.34
32-33.....	.00172	94,959	163	94,877	4,027,661	42.41
33-34.....	.00181	94,796	172	94,710	3,932,784	41.49
34-35.....	.00192	94,624	181	94,533	3,838,074	40.56
35-36.....	.00205	94,443	194	94,346	3,743,541	39.64
36-37.....	.00220	94,249	207	94,146	3,649,195	38.72
37-38.....	.00237	94,042	223	93,931	3,555,049	37.80
38-39.....	.00255	93,819	239	93,699	3,461,118	36.89
39-40.....	.00275	93,580	257	93,452	3,367,419	35.98
40-41.....	.00296	93,323	276	93,184	3,273,967	35.08
41-42.....	.00319	93,047	297	92,898	3,180,783	34.18
42-43.....	.00349	92,750	324	92,588	3,087,885	33.29
43-44.....	.00386	92,426	357	92,247	2,995,297	32.41
44-45.....	.00429	92,069	395	91,872	2,903,050	31.53
45-46.....	.00475	91,674	436	91,456	2,811,178	30.67
46-47.....	.00522	91,238	476	91,000	2,719,722	29.81
47-48.....	.00567	90,762	515	90,504	2,628,722	28.96
48-49.....	.00612	90,247	552	89,971	2,538,218	28.13
49-50.....	.00658	89,695	590	89,399	2,448,247	27.30
50-51.....	.00707	89,105	630	88,790	2,358,848	26.47
51-52.....	.00764	88,475	676	88,137	2,270,058	25.66
52-53.....	.00833	87,799	731	87,434	2,181,921	24.85
53-54.....	.00917	87,068	798	86,668	2,094,487	24.06
54-55.....	.01014	86,270	876	85,832	2,007,819	23.27

TABLE 4. LIFE TABLE FOR THE WHITE POPULATION: ARIZONA, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x + 1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01122	85,394	958	84,916	1,921,987	22.51
56-57.....	.01235	84,436	1,043	83,914	1,837,071	21.76
57-58.....	.01346	83,393	1,123	82,832	1,753,157	21.02
58-59.....	.01448	82,270	1,191	81,674	1,670,325	20.30
59-60.....	.01545	81,079	1,253	80,453	1,588,651	19.59
60-61.....	.01641	79,826	1,309	79,171	1,508,198	18.89
61-62.....	.01745	78,517	1,370	77,832	1,429,027	18.20
62-63.....	.01861	77,147	1,436	76,429	1,351,195	17.51
63-64.....	.01995	75,711	1,510	74,956	1,274,766	16.84
64-65.....	.02147	74,201	1,593	73,405	1,199,810	16.17
65-66.....	.02307	72,608	1,675	71,770	1,126,405	15.51
66-67.....	.02474	70,933	1,755	70,056	1,054,635	14.87
67-68.....	.02659	69,178	1,839	68,258	984,579	14.23
68-69.....	.02869	67,339	1,932	66,373	916,321	13.61
69-70.....	.03105	65,407	2,031	64,392	849,948	12.99
70-71.....	.03363	63,376	2,131	62,311	785,556	12.40
71-72.....	.03643	61,245	2,231	60,129	723,245	11.81
72-73.....	.03958	59,014	2,336	57,846	663,116	11.24
73-74.....	.04314	56,678	2,445	55,456	605,270	10.68
74-75.....	.04714	54,233	2,556	52,955	549,814	10.14
75-76.....	.05177	51,677	2,676	50,339	496,859	9.61
76-77.....	.05691	49,001	2,788	47,607	446,520	9.11
77-78.....	.06224	46,213	2,877	44,774	398,913	8.63
78-79.....	.06745	43,336	2,923	41,875	354,139	8.17
79-80.....	.07262	40,413	2,935	38,946	312,264	7.73
80-81.....	.07838	37,478	2,937	36,010	273,318	7.29
81-82.....	.08519	34,541	2,942	33,070	237,308	6.87
82-83.....	.09273	31,599	2,931	30,133	204,238	6.46
83-84.....	.10090	28,668	2,892	27,222	174,105	6.07
84-85.....	.10970	25,776	2,828	24,362	146,883	5.70
85-86.....	.12043	22,948	2,763	21,566	122,521	5.34
86-87.....	.13278	20,185	2,681	18,845	100,955	5.00
87-88.....	.14578	17,504	2,551	16,228	82,110	4.69
88-89.....	.15871	14,953	2,373	13,767	65,882	4.41
89-90.....	.17145	12,580	2,157	11,501	52,115	4.14
90-91.....	.18441	10,423	1,922	9,461	40,614	3.90
91-92.....	.19844	8,501	1,687	7,658	31,153	3.66
92-93.....	.21361	6,814	1,456	6,086	23,495	3.45
93-94.....	.22996	5,358	1,232	4,742	17,409	3.25
94-95.....	.24766	4,126	1,022	3,615	12,667	3.07
95-96.....	.26530	3,104	823	2,693	9,052	2.92
96-97.....	.27957	2,281	638	1,962	6,359	2.79
97-98.....	.29283	1,643	481	1,402	4,397	2.68
98-99.....	.30513	1,162	355	985	2,995	2.58
99-100.....	.31663	807	255	679	2,010	2.49
100-101.....	.32736	552	181	462	1,331	2.41
101-102.....	.33736	371	125	308	869	2.34
102-103.....	.34663	246	85	204	561	2.28
103-104.....	.35520	161	57	132	357	2.22
104-105.....	.36310	104	38	84	225	2.17
105-106.....	.37037	66	24	54	141	2.13
106-107.....	.37705	42	16	34	87	2.09
107-108.....	.38317	26	10	21	53	2.05
108-109.....	.38876	16	6	13	32	2.01
109-110.....	.39387	10	4	8	19	1.97

TABLE 5. LIFE TABLE FOR WHITE MALES: ARIZONA, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01960	100,000	1,960	98,330	6,745,721	67.46
1-2.....	.00170	98,040	167	97,956	6,647,391	67.80
2-3.....	.00126	97,873	123	97,812	6,549,435	66.92
3-4.....	.00096	97,750	94	97,703	6,451,623	66.00
4-5.....	.00073	97,656	72	97,620	6,353,920	65.06
5-6.....	.00071	97,584	69	97,549	6,256,300	64.11
6-7.....	.00065	97,515	64	97,484	6,158,751	63.16
7-8.....	.00060	97,451	58	97,422	6,061,267	62.20
8-9.....	.00053	97,393	52	97,367	5,963,845	61.23
9-10.....	.00045	97,341	44	97,320	5,866,478	60.27
10-11.....	.00038	97,297	37	97,278	5,769,158	59.29
11-12.....	.00036	97,260	35	97,243	5,671,880	58.32
12-13.....	.00043	97,225	42	97,204	5,574,637	57.34
13-14.....	.00061	97,183	59	97,153	5,477,433	56.36
14-15.....	.00088	97,124	86	97,082	5,380,280	55.40
15-16.....	.00121	97,038	117	96,979	5,283,198	54.44
16-17.....	.00153	96,921	148	96,847	5,186,219	53.51
17-18.....	.00182	96,773	176	96,685	5,089,372	52.59
18-19.....	.00204	96,597	197	96,498	4,992,687	51.69
19-20.....	.00218	96,400	210	96,295	4,896,189	50.79
20-21.....	.00233	96,190	225	96,078	4,799,894	49.90
21-22.....	.00249	95,965	238	95,846	4,703,816	49.02
22-23.....	.00257	95,727	246	95,604	4,607,970	48.14
23-24.....	.00255	95,481	243	95,359	4,512,366	47.26
24-25.....	.00245	95,238	233	95,122	4,417,007	46.38
25-26.....	.00229	95,005	218	94,895	4,321,885	45.49
26-27.....	.00214	94,787	203	94,686	4,226,990	44.59
27-28.....	.00203	94,584	192	94,488	4,132,304	43.69
28-29.....	.00203	94,392	192	94,296	4,037,816	42.78
29-30.....	.00211	94,200	199	94,101	3,943,520	41.86
30-31.....	.00223	94,001	209	93,897	3,849,419	40.95
31-32.....	.00234	93,792	219	93,682	3,755,522	40.04
32-33.....	.00244	93,573	228	93,459	3,661,840	39.13
33-34.....	.00251	93,345	235	93,227	3,568,381	38.23
34-35.....	.00257	93,110	239	92,991	3,475,154	37.32
35-36.....	.00265	92,871	245	92,748	3,382,163	36.42
36-37.....	.00277	92,626	257	92,498	3,289,415	35.51
37-38.....	.00293	92,369	271	92,233	3,196,917	34.61
38-39.....	.00314	92,098	289	91,954	3,104,684	33.71
39-40.....	.00339	91,809	311	91,654	3,012,730	32.82
40-41.....	.00367	91,498	336	91,330	2,921,076	31.93
41-42.....	.00398	91,162	363	90,981	2,829,746	31.04
42-43.....	.00438	90,799	398	90,600	2,738,765	30.16
43-44.....	.00488	90,401	441	90,181	2,648,165	29.29
44-45.....	.00546	89,960	491	89,715	2,557,984	28.43
45-46.....	.00609	89,469	545	89,197	2,468,269	27.59
46-47.....	.00674	88,924	599	88,624	2,379,072	26.75
47-48.....	.00740	88,325	654	87,998	2,290,448	25.93
48-49.....	.00805	87,671	705	87,318	2,202,450	25.12
49-50.....	.00873	86,966	760	86,587	2,115,132	24.32
50-51.....	.00946	86,206	815	85,798	2,028,545	23.53
51-52.....	.01029	85,391	879	84,951	1,942,747	22.75
52-53.....	.01126	84,512	952	84,037	1,857,796	21.98
53-54.....	.01240	83,560	1,036	83,042	1,773,759	21.23
54-55.....	.01372	82,524	1,132	81,958	1,690,717	20.49

TABLE 5. LIFE TABLE FOR WHITE MALES: ARIZONA, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x +1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01518	81,392	1,236	80,774	1,608,759	19.77
56-57.....	.01674	80,156	1,342	79,485	1,527,985	19.06
57-58.....	.01838	78,814	1,448	78,090	1,448,500	18.38
58-59.....	.02002	77,366	1,549	76,591	1,370,410	17.71
59-60.....	.02166	75,817	1,642	74,996	1,293,819	17.07
60-61.....	.02332	74,175	1,730	73,310	1,218,823	16.43
61-62.....	.02508	72,445	1,817	71,537	1,145,513	15.81
62-63.....	.02693	70,628	1,902	69,677	1,073,976	15.21
63-64.....	.02891	68,726	1,987	67,732	1,004,299	14.61
64-65.....	.03103	66,739	2,071	65,704	936,567	14.03
65-66.....	.03319	64,668	2,146	63,595	870,863	13.47
66-67.....	.03542	62,522	2,214	61,415	807,268	12.91
67-68.....	.03786	60,308	2,283	59,167	745,853	12.37
68-69.....	.04062	58,025	2,357	56,846	686,686	11.83
69-70.....	.04371	55,668	2,433	54,451	629,840	11.31
70-71.....	.04704	53,235	2,504	51,982	575,389	10.81
71-72.....	.05055	50,731	2,565	49,449	523,407	10.32
72-73.....	.05434	48,166	2,617	46,857	473,958	9.84
73-74.....	.05843	45,549	2,662	44,218	427,101	9.38
74-75.....	.06286	42,887	2,696	41,539	382,883	8.93
75-76.....	.06797	40,191	2,732	38,825	341,344	8.49
76-77.....	.07364	37,459	2,758	36,081	302,519	8.08
77-78.....	.07932	34,701	2,752	33,324	266,438	7.68
78-79.....	.08457	31,949	2,702	30,598	233,114	7.30
79-80.....	.08950	29,247	2,618	27,938	202,516	6.92
80-81.....	.09479	26,629	2,524	25,367	174,578	6.56
81-82.....	.10116	24,105	2,439	22,886	149,211	6.19
82-83.....	.10852	21,666	2,351	20,491	126,325	5.83
83-84.....	.11703	19,315	2,260	18,185	105,834	5.48
84-85.....	.12668	17,055	2,161	15,974	87,649	5.14
85-86.....	.13924	14,894	2,074	13,857	71,675	4.81
86-87.....	.15362	12,820	1,969	11,836	57,818	4.51
87-88.....	.16847	10,851	1,828	9,937	45,982	4.24
88-89.....	.18244	9,023	1,646	8,200	36,045	3.99
89-90.....	.19512	7,377	1,440	6,657	27,845	3.77
90-91.....	.20665	5,937	1,227	5,324	21,188	3.57
91-92.....	.21873	4,710	1,030	4,195	15,864	3.37
92-93.....	.23285	3,680	857	3,252	11,669	3.17
93-94.....	.25039	2,823	707	2,470	8,417	2.98
94-95.....	.27025	2,116	572	1,830	5,947	2.81
95-96.....	.29014	1,544	448	1,320	4,117	2.67
96-97.....	.30431	1,096	333	930	2,797	2.55
97-98.....	.31784	763	243	641	1,867	2.45
98-99.....	.33085	520	172	435	1,226	2.36
99-100.....	.34324	348	119	288	791	2.27
100-101.....	.35479	229	81	188	503	2.20
101-102.....	.36553	148	54	121	315	2.13
102-103.....	.37550	94	36	76	194	2.08
103-104.....	.38471	58	22	47	118	2.02
104-105.....	.39320	36	14	29	71	1.98
105-106.....	.40101	22	9	17	42	1.94
106-107.....	.40818	13	5	11	25	1.90
107-108.....	.41475	8	3	6	14	1.86
108-109.....	.42075	5	2	3	8	1.82
109-110.....	.42624	3	1	2	5	1.79

TABLE 6. LIFE TABLE FOR WHITE FEMALES: ARIZONA, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01539	100,000	1,539	98,693	7,559,275	75.59
1-2.....	.00119	98,461	117	98,403	7,460,582	75.77
2-3.....	.00096	98,344	94	98,297	7,362,179	74.86
3-4.....	.00077	98,250	76	98,211	7,263,882	73.93
4-5.....	.00055	98,174	54	98,148	7,165,671	72.99
5-6.....	.00049	98,120	48	98,095	7,067,523	72.03
6-7.....	.00043	98,072	42	98,051	6,969,428	71.06
7-8.....	.00037	98,030	37	98,012	6,871,377	70.09
8-9.....	.00033	97,993	32	97,977	6,773,365	69.12
9-10.....	.00029	97,961	29	97,947	6,675,388	68.14
10-11.....	.00026	97,932	25	97,919	6,577,441	67.16
11-12.....	.00025	97,907	25	97,895	6,479,522	66.18
12-13.....	.00028	97,882	28	97,868	6,381,627	65.20
13-14.....	.00035	97,854	34	97,837	6,283,759	64.22
14-15.....	.00046	97,820	45	97,797	6,185,922	63.24
15-16.....	.00059	97,775	58	97,746	6,088,125	62.27
16-17.....	.00071	97,717	70	97,682	5,990,379	61.30
17-18.....	.00081	97,647	79	97,607	5,892,697	60.35
18-19.....	.00085	97,568	83	97,527	5,795,090	59.40
19-20.....	.00085	97,485	82	97,445	5,697,563	58.45
20-21.....	.00083	97,403	81	97,362	5,600,118	57.49
21-22.....	.00083	97,322	81	97,282	5,502,756	56.54
22-23.....	.00083	97,241	80	97,201	5,405,474	55.59
23-24.....	.00084	97,161	81	97,120	5,308,273	54.63
24-25.....	.00086	97,080	84	97,038	5,211,153	53.68
25-26.....	.00088	96,996	85	96,954	5,114,115	52.72
26-27.....	.00090	96,911	88	96,867	5,017,161	51.77
27-28.....	.00092	96,823	89	96,778	4,920,294	50.82
28-29.....	.00093	96,734	90	96,689	4,823,516	49.86
29-30.....	.00094	96,644	91	96,598	4,726,827	48.91
30-31.....	.00095	96,553	92	96,507	4,630,229	47.96
31-32.....	.00097	96,461	94	96,414	4,533,722	47.00
32-33.....	.00103	96,367	99	96,317	4,437,308	46.05
33-34.....	.00114	96,268	110	96,213	4,340,991	45.09
34-35.....	.00129	96,158	124	96,096	4,244,778	44.14
35-36.....	.00147	96,034	141	95,963	4,148,682	43.20
36-37.....	.00165	95,893	158	95,814	4,052,719	42.26
37-38.....	.00182	95,735	174	95,647	3,956,905	41.33
38-39.....	.00198	95,561	189	95,467	3,861,258	40.41
39-40.....	.00213	95,372	203	95,270	3,765,791	39.49
40-41.....	.00227	95,169	217	95,060	3,670,521	38.57
41-42.....	.00244	94,952	231	94,837	3,575,461	37.66
42-43.....	.00264	94,721	250	94,596	3,480,624	36.75
43-44.....	.00290	94,471	274	94,334	3,386,028	35.84
44-45.....	.00320	94,197	301	94,046	3,291,694	34.94
45-46.....	.00351	93,896	330	93,731	3,197,648	34.06
46-47.....	.00382	93,566	358	93,386	3,103,917	33.17
47-48.....	.00410	93,208	383	93,017	3,010,531	32.30
48-49.....	.00435	92,825	404	92,623	2,917,514	31.43
49-50.....	.00460	92,421	425	92,209	2,824,891	30.57
50-51.....	.00484	91,996	445	91,774	2,732,682	29.70
51-52.....	.00514	91,551	471	91,316	2,640,908	28.85
52-53.....	.00556	91,080	507	90,826	2,549,592	27.99
53-54.....	.00614	90,573	555	90,296	2,458,766	27.15
54-55.....	.00684	90,017	615	89,709	2,368,470	26.31

TABLE 6. LIFE TABLE FOR WHITE FEMALES: ARIZONA, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.00762	89,402	681	89,061	2,278,761	25.49
56-57.....	.00840	88,721	746	88,348	2,189,700	24.68
57-58.....	.00908	87,975	799	87,576	2,101,352	23.89
58-59.....	.00960	87,176	837	86,757	2,013,776	23.10
59-60.....	.00999	86,339	862	85,909	1,927,019	22.32
60-61.....	.01035	85,477	.884	85,035	1,841,110	21.54
61-62.....	.01079	84,593	913	84,136	1,756,079	20.76
62-63.....	.01137	83,680	952	83,204	1,671,935	19.98
63-64.....	.01215	82,728	1,005	82,225	1,588,735	19.20
64-65.....	.01312	81,723	1,073	81,186	1,506,510	18.43
65-66.....	.01420	80,650	1,145	80,078	1,425,324	17.67
66-67.....	.01534	79,505	1,219	78,896	1,345,246	16.92
67-68.....	.01663	78,286	1,302	77,634	1,266,350	16.18
68-69.....	.01811	76,984	1,394	76,287	1,188,716	15.44
69-70.....	.01980	75,590	1,497	74,841	1,112,429	14.72
70-71.....	.02167	74,093	1,606	73,290	1,037,588	14.00
71-72.....	.02380	72,487	1,725	71,625	964,298	13.30
72-73.....	.02636	70,762	1,866	69,829	892,673	12.62
73-74.....	.02949	68,896	2,031	67,881	822,844	11.94
74-75.....	.03318	66,865	2,219	65,755	754,963	11.29
75-76.....	.03749	64,646	2,424	63,434	689,208	10.66
76-77.....	.04232	62,222	2,633	60,906	625,774	10.06
77-78.....	.04752	59,589	2,831	58,174	564,868	9.48
78-79.....	.05291	56,758	3,003	55,256	506,694	8.93
79-80.....	.05857	53,755	3,148	52,181	451,438	8.40
80-81.....	.06505	50,607	3,293	48,960	399,257	7.89
81-82.....	.07261	47,314	3,435	45,596	350,297	7.40
82-83.....	.08071	43,879	3,542	42,108	304,701	6.94
83-84.....	.08899	40,337	3,589	38,543	262,593	6.51
84-85.....	.09747	36,748	3,582	34,957	224,050	6.10
85-86.....	.10746	33,166	3,564	31,383	189,093	5.70
86-87.....	.11907	29,602	3,525	27,840	157,710	5.33
87-88.....	.13152	26,077	3,429	24,362	129,870	4.98
88-89.....	.14441	22,648	3,271	21,013	105,508	4.66
89-90.....	.15774	19,377	3,057	17,848	84,495	4.36
90-91.....	.17202	16,320	2,807	14,917	66,647	4.08
91-92.....	.18754	13,513	2,534	12,246	51,730	3.83
92-93.....	.20370	10,979	2,237	9,860	39,484	3.60
93-94.....	.22003	8,742	1,923	7,781	29,624	3.39
94-95.....	.23631	6,819	1,612	6,013	21,843	3.20
95-96.....	.25298	5,207	1,317	4,549	15,830	3.04
96-97.....	.26762	3,890	1,041	3,369	11,281	2.90
97-98.....	.28133	2,849	802	2,449	7,912	2.78
98-99.....	.29413	2,047	602	1,746	5,463	2.67
99-100.....	.30615	1,445	442	1,224	3,717	2.57
100-101.....	.31742	1,003	319	844	2,493	2.49
101-102.....	.32794	684	224	572	1,649	2.41
102-103.....	.33772	460	155	382	1,077	2.34
103-104.....	.34679	305	106	252	695	2.28
104-105.....	.35517	199	71	164	443	2.23
105-106.....	.36289	128	46	105	279	2.18
106-107.....	.36999	82	30	66	174	2.13
107-108.....	.37651	52	20	42	108	2.09
108-109.....	.38248	32	12	26	66	2.05
109-110.....	.38793	20	8	16	40	2.01



Volume II, Number 4

## **ARKANSAS**

State Life Tables: 1969-71

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HEALTH, EDUCATION, AND WELFARE  
Public Health Service  
Health Resources Administration  
National Center for Health Statistics  
Rockville, Maryland 20852  
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# ARKANSAS

## STATE LIFE TABLES: 1969-71

T. N. E. Greville, Ph.D., *Division of Vital Statistics*

This report contains the 1969-71 detailed life tables for this State. Separate life tables have been calculated for each State for white persons and for the population other than white separately by sex and for both sexes combined and also for the total population and for total males and total females. However, the life tables for any color grouping (white or other than white) in any State have not been published when the total number of deaths at all ages for either males or females is less than 1,600.

The tables are based on the 1970 Census of Population and on the average annual number of resident deaths during the 3-year period 1969-71. In deriving life-table values at ages under 2, reported births for the years 1967-71 have also been used. Mortality rates ("proportions dying") at ages 95 and over are based on the experience of the Medicare program of the Social Security Administration. These are differentiated by color and sex but not by State. Values at ages 85-94 have also been adjusted to provide a smooth transition between the mortality rates based on the census and registered deaths and those derived from the Medicare program. Therefore the figures at ages 85 and above may fail to reflect adequately variation in mortality among the States. Such variation, however, is in general smaller than differences associated with color and sex. The population and death statistics at ages under 85 are known to be subject to certain errors, but these were not considered to be serious enough to require adjustment prior to the calculation of the life tables. However, in some instances, fluctuations due to the small volume of data produced anomalous life-table values, which

were eliminated by minor redistribution of deaths by age.

A report in Volume I of this series contains a complete description of the methods and formulas by which the national and State life tables were prepared, and an explanation of the columns of the life table precedes the tables in this State report.

The life table assumes that a hypothetical cohort traced from birth until the death of the last survivor is subject throughout its existence to the age by age mortality rates observed in a certain population or population subdivision during a specified period. For example, table 3 is a life table for females; it shows the progress of a cohort starting with 100,000 live births and subject during its passage through successive years of age to the average annual mortality rates observed among females in this State in the 3-year period 1969-71.

Column 7 of this life table shows the average number of years of life remaining to those in the cohort who attain each birthday. This average remaining lifetime is commonly called the expectation of life, and the expectation of life at birth is frequently used as a measure of comparative longevity. According to the 1969-71 life tables for this State, the expectation of life at birth is 66.68 years for total males and 74.97 for total females. This State ranks 27th among the 50 States and the District of Columbia in the expectation of life at birth for the total population.

The table on the following page shows the average lifetime (or expectation of life at birth) by color and sex for the population of the United States, each State, and the District of Columbia.

Table	Page
1. Total population -----	4-6
2. Males -----	4-8
3. Females -----	4-10
4. White population -----	4-12
5. White males -----	4-14
6. White females -----	4-16
7. Population other than white -----	4-18
8. Males other than white -----	4-20
9. Females other than white -----	4-22

AVERAGE LIFETIME IN YEARS BY COLOR AND SEX: UNITED STATES AND EACH STATE IN RANK ORDER, 1969-71

(States are ranked according to the average lifetime for the total population)

Rank	Area	Total			White			All other		
		Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female
1	Hawaii-----	73.60	71.02	76.79	(1)	(1)	(1)	73.67	71.08	76.93
2	Minnesota-----	72.96	69.38	76.80	73.04	69.46	76.87	(1)	(1)	(1)
3	Utah-----	72.90	69.49	76.55	72.95	69.54	76.60	(1)	(1)	(1)
4	North Dakota-----	69.23	69.23	77.01	73.09	69.55	77.28	(1)	(1)	(1)
5	Nebraska-----	72.60	68.85	76.61	72.89	69.12	76.92	(1)	(1)	(1)
6	Kansas-----	72.58	68.83	76.54	72.87	69.11	76.84	(1)	(1)	(1)
7	Iowa-----	72.56	68.83	76.50	72.64	68.91	76.57	(1)	(1)	(1)
8	Connecticut-----	72.48	69.04	75.94	72.88	69.45	76.33	67.17	63.68	70.57
8	Wisconsin-----	72.48	69.15	76.04	72.64	69.32	76.20	(1)	(1)	(1)
10	Oregon-----	72.13	68.43	76.20	72.20	68.51	76.25	(1)	(1)	(1)
11	South Dakota-----	72.08	68.49	76.19	72.96	69.41	77.03	(1)	(1)	(1)
12	Colorado-----	72.06	68.40	75.43	72.18	68.53	76.04	(1)	(1)	(1)
13	Rhode Island-----	71.90	68.31	75.48	72.07	68.50	75.62	(1)	(1)	(1)
14	Idaho-----	71.87	68.20	76.10	71.99	68.31	76.22	(1)	(1)	(1)
15	Massachusetts-----	71.83	68.12	75.45	72.01	68.33	75.58	67.73	63.22	72.32
16	Washington-----	71.72	68.07	75.78	71.95	68.29	75.99	(1)	(1)	(1)
17	California-----	71.71	68.19	75.37	71.95	68.41	75.60	70.10	66.81	73.73
18	Vermont-----	71.64	67.76	75.77	71.62	67.75	75.75	(1)	(1)	(1)
19	Oklahoma-----	71.42	67.40	75.70	71.85	67.83	76.15	67.82	63.47	72.25
20	New Hampshire-----	71.23	67.48	75.19	71.21	67.46	75.17	(1)	(1)	(1)
21	Maine-----	70.93	67.24	74.85	70.93	67.25	74.83	(1)	(1)	(1)
21	New Jersey-----	70.93	67.52	74.38	71.84	68.56	75.16	64.44	60.09	68.82
23	Texas-----	70.90	67.05	74.99	71.74	67.85	75.88	65.51	61.71	69.47
24	Indiana-----	70.88	67.23	74.72	71.32	67.65	75.18	65.37	61.89	68.98
25	Ohio-----	70.82	67.25	74.55	71.44	67.90	75.11	65.34	61.34	69.52
	UNITED STATES-----	70.75	67.04	74.64	71.62	67.94	75.49	64.95	60.98	69.05
26	Missouri-----	70.69	66.88	74.66	71.57	67.79	75.50	63.88	59.55	68.21
27	Arkansas-----	70.66	66.68	74.97	71.71	67.58	76.26	65.88	62.01	69.67
27	Florida-----	70.66	66.61	74.96	72.16	68.15	76.41	62.94	58.89	67.25
29	Michigan-----	70.63	67.09	74.48	71.47	67.99	75.24	64.97	60.95	69.28
30	Montana-----	70.56	66.73	75.08	71.01	67.16	75.56	(1)	(1)	(1)
31	Arizona-----	70.55	66.57	75.04	71.30	67.46	75.59	(1)	(1)	(1)
31	New York-----	70.55	66.95	74.15	71.48	68.04	74.94	65.10	60.39	69.67
33	Pennsylvania-----	70.43	66.90	74.06	71.16	67.71	74.69	63.80	59.42	68.25
34	New Mexico-----	70.32	66.51	74.51	71.00	67.29	75.07	(1)	(1)	(1)
35	Wyoming-----	70.29	66.19	75.19	70.47	66.34	75.40	(1)	(1)	(1)
36	Maryland-----	70.22	66.47	74.17	71.55	67.83	75.42	64.59	60.67	68.81
37	Illinois-----	70.14	66.48	73.96	71.23	67.66	74.95	63.69	59.46	68.03
38	Tennessee-----	70.11	66.15	74.26	71.22	67.07	75.61	64.52	61.09	67.86
39	Kentucky-----	70.10	66.22	74.31	70.66	66.74	74.91	63.58	59.81	67.57
40	Virginia-----	70.08	66.26	74.17	71.61	67.72	75.72	64.09	60.36	68.19
41	Delaware-----	70.06	66.29	74.07	71.42	67.66	75.37	(1)	(1)	(1)
42	West Virginia-----	69.48	65.56	73.74	69.78	65.84	74.04	(1)	(1)	(1)
43	Alaska-----	69.31	66.05	74.03	(1)	(1)	(1)	(1)	(1)	(1)
44	North Carolina-----	69.21	64.94	73.78	71.08	66.76	75.71	63.20	58.82	67.80
45	Alabama-----	69.05	64.90	73.41	70.93	66.56	75.64	63.93	59.86	67.83
46	Nevada-----	69.03	65.60	73.32	69.43	66.02	73.73	(1)	(1)	(1)
47	Louisiana-----	68.76	64.85	72.88	70.70	66.55	75.17	64.40	60.65	68.05
48	Georgia-----	68.54	64.27	73.01	70.62	66.18	75.38	62.89	58.59	67.10
49	Mississippi-----	68.09	64.06	72.40	70.50	66.14	75.32	64.03	60.17	67.78
50	South Carolina-----	67.96	63.85	72.29	70.32	66.11	74.82	62.64	58.33	67.01
51	District of Columbia--	65.71	60.92	70.52	70.64	66.08	74.76	63.55	58.96	68.34

<sup>1</sup>Not computed because fewer than 1,600 female or male deaths of this color were registered in the 3-year period 1969-71.

## EXPLANATION OF THE COLUMNS OF THE LIFE TABLE

*Column 1—Year of age ( $x$  to  $x+1$ )*—The year of age shown in column 1 is the interval of 1 year between the two exact ages indicated. For instance, "21-22" indicates the interval between the 21st birthday and the 22d, in other words the 22d year of life.

*Column 2—Proportion dying ( $q_x$ )*—This column shows the proportion of the members of the life-table cohort alive at the beginning of the indicated year of age who will die before reaching the next birthday on the basis of the mortality rates of 1969-71 for females in this State. For example, for females in the year of age 21-22, the proportion dying is .00082—out of every 1,000 reaching their 21st birthday, 0.82 will die before reaching their 22d birthday.

*Column 3—Number surviving ( $l_x$ )*—This column shows the number of persons, starting with a cohort of 100,000 live births, who will survive to the birthday marking the beginning of the indicated year of age. Thus out of 100,000 babies born alive in the cohort of table 3, 98,166 will complete the first year of life and enter the second, 97,017 will reach age 21, and 62,260 will live to age 75.

*Column 4—Number dying ( $d_x$ )*—This column shows the number dying in the indicated year of age out of 100,000 live births. Thus out of 100,000 born alive in the cohort of table 3, 1,834 will die in the first year of life, 80 in the 22d year, and 2,552 in the 76th year. Each figure in column 4 is the difference between two successive figures in column 3.

*Columns 5 and 6—Stationary population ( $L_x$  and  $T_x$ )*—Suppose that a group of 100,000 persons like that assumed in columns 3 and 4 is born each year and that the proportion dying in each such group in each year of age throughout the lives of the members is exactly that shown in column 2. If there were no migration and if the births were evenly distributed over the year, the survivors of these births would constitute what is called a stationary population—stationary because in such a population the number of persons living in any given year of age would never change. When an individual left an age, whether by death or by growing older and entering the next higher age, his place would immediately be taken by someone entering from the next lower age. Thus a census taken at any time in such a stationary community would always show the same total population and the same numerical distribution of that population among the various ages. In such a stationary population

supported by 100,000 annual births, column 3 shows the number of persons who each year will reach the birthday that marks the beginning of the year of age indicated in column 1, and column 4 shows the number of persons who will die each year in that year of age. Column 5,  $L_x$ , shows the number of persons in the stationary population in the indicated year of age. For example, the figure shown in table 3 for the year of age 21-22 is 96,977. This means that in a stationary population supported by 100,000 annual births and with proportions dying at each age always in accordance with column 2, a census taken on any date would show 96,977 persons at age 21 (that is, between exact ages 21 and 22 years).

Column 6,  $T_x$ , shows the total number of persons in the stationary population (column 5) in the indicated year of age and all subsequent years of age. For example, in the stationary population of females described in the preceding paragraph, column 6 shows that there would be at any given moment 5,447,180 persons who had reached their 21st birthday. The population at all ages 0 and above (in other words, the total stationary population of females) would be 7,497,068.

*Column 7—Average remaining lifetime ( $e_x$ )*—The average remaining lifetime (also called expectation of life) at any given age is the average number of years remaining to be lived by those surviving to that age, on the basis of a given set of age-specific rates of dying. In order to relate these figures to the preceding columns of the life table, it is necessary to observe that the figures in column 5 can also be interpreted in terms of a single life-table cohort without introducing the concept of a stationary population. From this point of view, each figure in column 5 represents the total time (in years) lived between the two indicated birthdays by all those reaching the earlier birthday among the survivors of a cohort of 100,000 live births. Thus the figure 96,977 for females in this State in the year of age 21-22 is the total number of years lived between their 21st and 22d birthdays by the 97,017 (column 3) who reached the 21st birthday out of the original cohort of 100,000, and the corresponding figure (5,447,180) in column 6 is the total number of years lived after attaining age 21 by the 97,017 reaching that age. This number of years divided by the number of persons (5,447,180 divided by 97,017) gives 56.15 as the average remaining lifetime at age 21 for females in this State.

TABLE 1. LIFE TABLE FOR THE TOTAL POPULATION: ARKANSAS, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.02099	100,000	2,099	98,246	7,065,668	70.66
1-2.....	.00157	97,901	153	97,825	6,967,422	71.17
2-3.....	.00118	97,748	115	97,690	6,869,597	70.28
3-4.....	.00086	97,633	85	97,590	6,771,907	69.36
4-5.....	.00069	97,548	67	97,515	6,674,317	68.42
5-6.....	.00059	97,481	58	97,452	6,576,802	67.47
6-7.....	.00053	97,423	51	97,397	6,479,350	66.51
7-8.....	.00048	97,372	48	97,348	6,381,953	65.54
8-9.....	.00045	97,324	43	97,303	6,284,605	64.57
9-10.....	.00042	97,281	41	97,260	6,187,302	63.60
10-11.....	.00041	97,240	39	97,220	6,090,042	62.63
11-12.....	.00042	97,201	41	97,180	5,992,822	61.65
12-13.....	.00049	97,160	48	97,136	5,895,642	60.68
13-14.....	.00062	97,112	60	97,082	5,798,506	59.71
14-15.....	.00080	97,052	78	97,013	5,701,424	58.75
15-16.....	.00100	96,974	97	96,925	5,604,411	57.79
16-17.....	.00120	96,877	117	96,819	5,507,486	56.85
17-18.....	.00136	96,760	131	96,695	5,410,667	55.92
18-19.....	.00146	96,629	141	96,558	5,313,972	54.99
19-20.....	.00151	96,488	146	96,415	5,217,414	54.07
20-21.....	.00155	96,342	150	96,268	5,120,999	53.15
21-22.....	.00161	96,192	155	96,114	5,024,731	52.24
22-23.....	.00165	96,037	159	95,958	4,928,617	51.32
23-24.....	.00167	95,878	160	95,798	4,832,659	50.40
24-25.....	.00168	95,718	161	95,638	4,736,861	49.49
25-26.....	.00167	95,557	159	95,477	4,641,223	48.57
26-27.....	.00166	95,398	159	95,319	4,545,746	47.65
27-28.....	.00165	95,239	157	95,161	4,450,427	46.73
28-29.....	.00165	95,082	158	95,003	4,355,266	45.81
29-30.....	.00168	94,924	160	94,844	4,260,263	44.88
30-31.....	.00171	94,764	162	94,683	4,165,419	43.96
31-32.....	.00176	94,602	166	94,519	4,070,736	43.03
32-33.....	.00183	94,436	173	94,349	3,976,217	42.11
33-34.....	.00193	94,263	181	94,173	3,881,868	41.18
34-35.....	.00206	94,082	194	93,985	3,787,695	40.26
35-36.....	.00221	93,888	208	93,784	3,693,710	39.34
36-37.....	.00239	93,680	224	93,568	3,599,926	38.43
37-38.....	.00258	93,456	241	93,335	3,506,358	37.52
38-39.....	.00279	93,215	260	93,085	3,413,023	36.61
39-40.....	.00301	92,955	280	92,814	3,319,938	35.72
40-41.....	.00325	92,675	301	92,525	3,227,124	34.82
41-42.....	.00351	92,374	324	92,212	3,134,599	33.93
42-43.....	.00380	92,050	350	91,875	3,042,387	33.05
43-44.....	.00415	91,700	380	91,510	2,950,512	32.18
44-45.....	.00453	91,320	414	91,112	2,859,002	31.31
45-46.....	.00496	90,906	451	90,681	2,767,890	30.45
46-47.....	.00541	90,455	489	90,210	2,677,209	29.60
47-48.....	.00589	89,966	530	89,702	2,586,999	28.76
48-49.....	.00641	89,436	573	89,149	2,497,297	27.92
49-50.....	.00697	88,863	619	88,553	2,408,148	27.10
50-51.....	.00757	88,244	669	87,910	2,319,595	26.29
51-52.....	.00822	87,575	720	87,215	2,231,685	25.48
52-53.....	.00892	86,855	775	86,468	2,144,470	24.69
53-54.....	.00967	86,080	832	85,664	2,058,002	23.91
54-55.....	.01048	85,248	893	84,801	1,972,338	23.14

TABLE 1. LIFE TABLE FOR THE TOTAL POPULATION: ARKANSAS, 1969-71--CON.

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING  PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR  (2)	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME  AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE  (7)
		NUMBER LIVING AT BEGINNING OF YEAR OF AGE  (3)	NUMBER DYING DURING YEAR OF AGE  (4)	IN YEAR OF AGE  (5)	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS  (6)	
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01131	84,355	955	83,877	1,887,537	22.38
56-57.....	.01220	83,400	1,017	82,892	1,803,660	21.63
57-58.....	.01317	82,383	1,085	81,841	1,720,768	20.89
58-59.....	.01423	81,298	1,157	80,720	1,638,927	20.16
59-60.....	.01537	80,141	1,231	79,525	1,558,207	19.44
60-61.....	.01658	78,910	1,308	78,256	1,478,682	18.74
61-62.....	.01782	77,602	1,384	76,910	1,400,426	18.05
62-63.....	.01908	76,218	1,454	75,491	1,323,516	17.36
63-64.....	.02035	74,764	1,521	74,003	1,248,025	16.69
64-65.....	.02167	73,243	1,588	72,449	1,174,022	16.03
65-66.....	.02303	71,655	1,650	70,830	1,101,573	15.37
66-67.....	.02455	70,005	1,719	69,146	1,030,743	14.72
67-68.....	.02643	68,286	1,804	67,384	961,597	14.08
68-69.....	.02883	66,482	1,917	65,524	894,213	13.45
69-70.....	.03178	64,565	2,052	63,539	828,689	12.83
70-71.....	.03521	62,513	2,201	61,413	765,150	12.24
71-72.....	.03898	60,312	2,351	59,136	703,737	11.67
72-73.....	.04294	57,961	2,489	56,716	644,601	11.12
73-74.....	.04677	55,472	2,594	54,175	587,885	10.60
74-75.....	.05039	52,878	2,665	51,545	533,710	10.09
75-76.....	.05404	50,213	2,714	48,857	482,165	9.60
76-77.....	.05798	47,499	2,753	46,122	433,308	9.12
77-78.....	.06226	44,746	2,786	43,353	387,186	8.65
78-79.....	.06722	41,960	2,821	40,549	343,833	8.19
79-80.....	.07305	39,139	2,859	37,709	303,284	7.75
80-81.....	.07989	36,280	2,899	34,831	265,575	7.32
81-82.....	.08745	33,381	2,919	31,922	230,744	6.91
82-83.....	.09541	30,462	2,906	29,008	198,822	6.53
83-84.....	.10310	27,556	2,841	26,136	169,814	6.16
84-85.....	.11038	24,715	2,728	23,350	143,678	5.81
85-86.....	.11895	21,987	2,616	20,679	120,328	5.47
86-87.....	.12911	19,371	2,501	18,121	99,649	5.14
87-88.....	.14000	16,870	2,362	15,690	81,528	4.83
88-89.....	.15159	14,508	2,199	13,408	65,838	4.54
89-90.....	.16418	12,309	2,021	11,299	52,430	4.26
90-91.....	.17843	10,288	1,836	9,370	41,131	4.00
91-92.....	.19449	8,452	1,644	7,631	31,761	3.76
92-93.....	.21115	6,808	1,437	6,089	24,130	3.54
93-94.....	.22698	5,371	1,219	4,762	18,041	3.36
94-95.....	.24186	4,152	1,004	3,649	13,279	3.20
95-96.....	.25745	3,148	811	2,743	9,630	3.06
96-97.....	.26959	2,337	630	2,022	6,887	2.95
97-98.....	.28024	1,707	478	1,468	4,865	2.85
98-99.....	.28977	1,229	356	1,051	3,397	2.76
99-100.....	.29869	873	261	742	2,346	2.69
100-101.....	.30696	612	188	518	1,604	2.62
101-102.....	.31461	424	133	357	1,086	2.56
102-103.....	.32167	291	94	244	729	2.51
103-104.....	.32817	197	65	165	485	2.46
104-105.....	.33414	132	44	111	320	2.41
105-106.....	.33960	88	30	73	209	2.37
106-107.....	.34460	58	20	48	136	2.34
107-108.....	.34917	38	13	32	88	2.30
108-109.....	.35333	25	9	20	56	2.27
109-110.....	.35712	16	6	13	36	2.24

TABLE 2. LIFE TABLE FOR MALES: ARKANSAS, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.02350	100,000	2,350	98,026	6,667,509	66.68
1-2.....	.00179	97,650	175	97,563	6,569,483	67.28
2-3.....	.00144	97,475	140	97,405	6,471,920	66.40
3-4.....	.00098	97,335	96	97,287	6,374,515	65.49
4-5.....	.00081	97,239	78	97,200	6,277,228	64.55
5-6.....	.00068	97,161	67	97,128	6,180,028	63.61
6-7.....	.00061	97,094	59	97,064	6,082,900	62.65
7-8.....	.00057	97,035	55	97,008	5,985,836	61.69
8-9.....	.00053	96,980	51	96,954	5,888,828	60.72
9-10.....	.00049	96,929	47	96,906	5,791,874	59.75
10-11.....	.00046	96,882	45	96,859	5,694,968	58.78
11-12.....	.00049	96,837	47	96,814	5,598,109	57.81
12-13.....	.00060	96,790	58	96,761	5,501,295	56.84
13-14.....	.00081	96,732	78	96,693	5,404,534	55.87
14-15.....	.00110	96,654	107	96,600	5,307,841	54.92
15-16.....	.00143	96,547	138	96,478	5,211,241	53.98
16-17.....	.00175	96,409	169	96,324	5,114,763	53.05
17-18.....	.00201	96,240	194	96,143	5,018,439	52.15
18-19.....	.00218	96,046	210	95,941	4,922,296	51.25
19-20.....	.00227	95,836	218	95,728	4,826,355	50.36
20-21.....	.00236	95,618	226	95,505	4,730,627	49.47
21-22.....	.00247	95,392	235	95,275	4,635,122	48.59
22-23.....	.00255	95,157	243	95,035	4,539,847	47.71
23-24.....	.00257	94,914	244	94,792	4,444,812	46.83
24-25.....	.00255	94,670	241	94,550	4,350,020	45.95
25-26.....	.00250	94,429	236	94,311	4,255,470	45.07
26-27.....	.00245	94,193	231	94,077	4,161,159	44.18
27-28.....	.00240	93,962	225	93,849	4,067,082	43.28
28-29.....	.00237	93,737	223	93,626	3,973,233	42.39
29-30.....	.00236	93,514	220	93,404	3,879,607	41.49
30-31.....	.00236	93,294	220	93,184	3,786,203	40.58
31-32.....	.00237	93,074	220	92,963	3,693,019	39.68
32-33.....	.00242	92,854	225	92,742	3,600,056	38.77
33-34.....	.00254	92,629	235	92,511	3,507,314	37.86
34-35.....	.00271	92,394	251	92,268	3,414,803	36.96
35-36.....	.00293	92,143	269	92,009	3,322,535	36.06
36-37.....	.00317	91,874	291	91,728	3,230,526	35.16
37-38.....	.00344	91,583	315	91,425	3,138,798	34.27
38-39.....	.00371	91,268	338	91,099	3,047,373	33.39
39-40.....	.00399	90,930	363	90,748	2,956,274	32.51
40-41.....	.00430	90,567	389	90,373	2,865,526	31.64
41-42.....	.00464	90,178	419	89,968	2,775,153	30.77
42-43.....	.00504	89,759	453	89,533	2,685,185	29.92
43-44.....	.00551	89,306	491	89,061	2,595,652	29.06
44-45.....	.00604	88,815	537	88,546	2,506,591	28.22
45-46.....	.00662	88,278	585	87,986	2,418,045	27.39
46-47.....	.00725	87,693	635	87,375	2,330,059	26.57
47-48.....	.00793	87,058	691	86,713	2,242,684	25.76
48-49.....	.00868	86,367	750	85,992	2,155,971	24.96
49-50.....	.00951	85,617	814	85,210	2,069,979	24.18
50-51.....	.01038	84,803	880	84,363	1,984,769	23.40
51-52.....	.01133	83,923	951	83,448	1,900,406	22.64
52-53.....	.01236	82,972	1,025	82,459	1,816,958	21.90
53-54.....	.01348	81,947	1,105	81,395	1,734,499	21.17
54-55.....	.01468	80,842	1,187	80,248	1,653,104	20.45

TABLE 2. LIFE TABLE FOR MALES: ARKANSAS, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01593	79,655	1,269	79,020	1,572,856	19.75
56-57.....	.01723	78,386	1,350	77,711	1,493,836	19.06
57-58.....	.01863	77,036	1,436	76,319	1,416,125	18.38
58-59.....	.02017	75,600	1,524	74,838	1,339,806	17.72
59-60.....	.02181	74,076	1,616	73,268	1,264,968	17.08
60-61.....	.02355	72,460	1,707	71,606	1,191,700	16.45
61-62.....	.02534	70,753	1,792	69,857	1,120,094	15.83
62-63.....	.02708	68,961	1,868	68,027	1,050,237	15.23
63-64.....	.02876	67,093	1,930	66,128	982,210	14.64
64-65.....	.03043	65,163	1,983	64,171	916,082	14.06
65-66.....	.03213	63,180	2,030	62,166	851,911	13.48
66-67.....	.03401	61,150	2,080	60,110	789,745	12.91
67-68.....	.03631	59,070	2,144	57,998	729,635	12.35
68-69.....	.03923	56,926	2,234	55,809	671,637	11.80
69-70.....	.04279	54,692	2,340	53,522	615,828	11.26
70-71.....	.04667	52,352	2,454	51,125	562,306	10.74
71-72.....	.05131	49,898	2,560	48,618	511,181	10.24
72-73.....	.05603	47,338	2,652	46,012	462,563	9.77
73-74.....	.06073	44,686	2,714	43,329	416,551	9.32
74-75.....	.06530	41,972	2,741	40,602	373,222	8.89
75-76.....	.07003	39,231	2,747	37,857	332,620	8.48
76-77.....	.07507	36,484	2,739	35,115	294,763	8.08
77-78.....	.08016	33,745	2,705	32,392	259,648	7.69
78-79.....	.08542	31,040	2,651	29,714	227,256	7.32
79-80.....	.09104	28,389	2,585	27,097	197,542	6.96
80-81.....	.09733	25,804	2,511	24,548	170,445	6.61
81-82.....	.10426	23,293	2,429	22,079	145,897	6.26
82-83.....	.11156	20,864	2,327	19,700	123,818	5.93
83-84.....	.11883	18,537	2,203	17,435	104,118	5.62
84-85.....	.12604	16,334	2,059	15,305	86,683	5.31
85-86.....	.13536	14,275	1,932	13,309	71,378	5.00
86-87.....	.14635	12,343	1,806	11,439	58,069	4.70
87-88.....	.15821	10,537	1,667	9,704	46,630	4.43
88-89.....	.17064	8,870	1,514	8,112	36,926	4.16
89-90.....	.18366	7,356	1,351	6,681	28,814	3.92
90-91.....	.19773	6,005	1,187	5,411	22,133	3.69
91-92.....	.21323	4,818	1,028	4,304	16,722	3.47
92-93.....	.22947	3,790	869	3,356	12,418	3.28
93-94.....	.24591	2,921	719	2,561	9,062	3.10
94-95.....	.26240	2,202	578	1,914	6,501	2.95
95-96.....	.27962	1,624	454	1,397	4,587	2.82
96-97.....	.29090	1,170	340	1,000	3,190	2.73
97-98.....	.30135	830	250	705	2,190	2.64
98-99.....	.31111	580	181	489	1,485	2.56
99-100.....	.32017	399	127	336	996	2.49
100-101.....	.32857	272	90	227	660	2.43
101-102.....	.33633	182	61	151	433	2.38
102-103.....	.34347	121	42	101	282	2.33
103-104.....	.35004	79	27	65	181	2.28
104-105.....	.35606	52	19	43	116	2.24
105-106.....	.36157	33	12	27	73	2.21
106-107.....	.36661	21	8	17	46	2.17
107-108.....	.37121	13	5	11	29	2.14
108-109.....	.37540	8	3	7	18	2.11
109-110.....	.37922	5	2	4	11	2.08

TABLE 3. LIFE TABLE FOR FEMALES: ARKANSAS, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01834	100,000	1,834	98,477	7,497,068	74.97
1-2.....	.00134	98,166	132	98,100	7,398,591	75.37
2-3.....	.00090	98,034	88	97,990	7,300,491	74.47
3-4.....	.00074	97,946	73	97,909	7,202,501	73.54
4-5.....	.00057	97,873	56	97,845	7,104,592	72.59
5-6.....	.00050	97,817	49	97,793	7,006,747	71.63
6-7.....	.00044	97,768	43	97,746	6,908,954	70.67
7-8.....	.00040	97,725	39	97,706	6,811,208	69.70
8-9.....	.00037	97,686	36	97,668	6,713,502	68.73
9-10.....	.00035	97,650	34	97,633	6,615,834	67.75
10-11.....	.00035	97,616	34	97,600	6,518,201	66.77
11-12.....	.00035	97,582	34	97,564	6,420,601	65.80
12-13.....	.00038	97,548	37	97,530	6,323,037	64.82
13-14.....	.00043	97,511	42	97,490	6,225,507	63.84
14-15.....	.00049	97,469	47	97,445	6,128,017	62.87
15-16.....	.00056	97,422	55	97,395	6,030,572	61.90
16-17.....	.00063	97,367	61	97,337	5,933,177	60.94
17-18.....	.00069	97,306	67	97,272	5,835,840	59.97
18-19.....	.00073	97,239	72	97,203	5,738,568	59.02
19-20.....	.00076	97,167	74	97,130	5,641,365	58.06
20-21.....	.00079	97,093	76	97,055	5,544,235	57.10
21-22.....	.00082	97,017	80	96,977	5,447,180	56.15
22-23.....	.00085	96,937	82	96,895	5,350,203	55.19
23-24.....	.00087	96,855	84	96,813	5,253,308	54.24
24-25.....	.00088	96,771	86	96,728	5,156,495	53.29
25-26.....	.00089	96,685	86	96,642	5,059,767	52.33
26-27.....	.00091	96,599	87	96,556	4,963,125	51.38
27-28.....	.00093	96,512	90	96,467	4,866,569	50.42
28-29.....	.00098	96,422	94	96,374	4,770,102	49.47
29-30.....	.00103	96,328	100	96,278	4,673,728	48.52
30-31.....	.00110	96,228	106	96,175	4,577,450	47.57
31-32.....	.00118	96,122	114	96,065	4,481,275	46.62
32-33.....	.00127	96,008	121	95,948	4,385,210	45.68
33-34.....	.00136	95,887	131	95,822	4,289,262	44.73
34-35.....	.00146	95,756	139	95,686	4,193,440	43.79
35-36.....	.00157	95,617	150	95,542	4,097,754	42.86
36-37.....	.00169	95,467	161	95,387	4,002,212	41.92
37-38.....	.00182	95,306	174	95,219	3,906,825	40.99
38-39.....	.00197	95,132	187	95,039	3,811,606	40.07
39-40.....	.00213	94,945	202	94,844	3,716,567	39.14
40-41.....	.00230	94,743	218	94,633	3,621,723	38.23
41-42.....	.00248	94,525	235	94,408	3,527,090	37.31
42-43.....	.00268	94,290	253	94,163	3,432,682	36.41
43-44.....	.00291	94,037	274	93,901	3,338,519	35.50
44-45.....	.00317	93,763	297	93,615	3,244,618	34.60
45-46.....	.00345	93,466	322	93,305	3,151,003	33.71
46-47.....	.00374	93,144	348	92,970	3,057,698	32.83
47-48.....	.00403	92,796	374	92,608	2,964,728	31.95
48-49.....	.00434	92,422	402	92,221	2,872,120	31.08
49-50.....	.00466	92,020	428	91,806	2,779,899	30.21
50-51.....	.00501	91,592	459	91,362	2,688,093	29.35
51-52.....	.00539	91,133	491	90,888	2,596,731	28.49
52-53.....	.00578	90,642	524	90,380	2,505,843	27.65
53-54.....	.00619	90,118	558	89,839	2,415,463	26.80
54-55.....	.00662	89,560	593	89,263	2,325,624	25.97

TABLE 3. LIFE TABLE FOR FEMALES: ARKANSAS, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x + 1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.00708	88,967	629	88,653	2,236,361	25.14
56-57.....	.00758	88,338	670	88,003	2,147,708	24.31
57-58.....	.00816	87,668	716	87,310	2,059,705	23.49
58-59.....	.00883	86,952	767	86,568	1,972,395	22.68
59-60.....	.00957	86,185	825	85,773	1,885,827	21.88
60-61.....	.01036	85,360	884	84,918	1,800,054	21.09
61-62.....	.01120	84,476	946	84,002	1,715,136	20.30
62-63.....	.01209	83,530	1,009	83,026	1,631,134	19.53
63-64.....	.01304	82,521	1,076	81,982	1,548,108	18.76
64-65.....	.01409	81,445	1,148	80,871	1,466,126	18.00
65-66.....	.01520	80,297	1,220	79,687	1,385,255	17.25
66-67.....	.01644	79,077	1,301	78,427	1,305,568	16.51
67-68.....	.01799	77,776	1,399	77,077	1,227,141	15.78
68-69.....	.01997	76,377	1,525	75,614	1,150,064	15.06
69-70.....	.02242	74,852	1,679	74,013	1,074,450	14.35
70-71.....	.02532	73,173	1,852	72,247	1,000,437	13.67
71-72.....	.02853	71,321	2,035	70,303	928,190	13.01
72-73.....	.03189	69,286	2,210	68,181	857,887	12.38
73-74.....	.03508	67,076	2,353	65,900	789,706	11.77
74-75.....	.03806	64,723	2,463	63,492	723,806	11.18
75-76.....	.04098	62,260	2,552	60,984	660,314	10.61
76-77.....	.04422	59,708	2,640	58,388	599,330	10.04
77-78.....	.04802	57,068	2,740	55,698	540,942	9.48
78-79.....	.05287	54,328	2,873	52,891	485,244	8.93
79-80.....	.05895	51,455	3,033	49,939	432,353	8.40
80-81.....	.06627	48,422	3,209	46,817	382,414	7.90
81-82.....	.07441	45,213	3,364	43,531	335,597	7.42
82-83.....	.08302	41,849	3,474	40,112	292,066	6.98
83-84.....	.09123	38,375	3,501	36,625	251,954	6.57
84-85.....	.09885	34,874	3,448	33,150	215,329	6.17
85-86.....	.10749	31,426	3,378	29,737	182,179	5.80
86-87.....	.11769	28,048	3,301	26,398	152,442	5.43
87-88.....	.12848	24,747	3,179	23,158	126,044	5.09
88-89.....	.14000	21,568	3,020	20,058	102,886	4.77
89-90.....	.15270	18,548	2,832	17,132	82,828	4.47
90-91.....	.16745	15,716	2,632	14,400	65,696	4.18
91-92.....	.18424	13,084	2,410	11,879	51,296	3.92
92-93.....	.20154	10,674	2,151	9,598	39,417	3.69
93-94.....	.21724	8,523	1,852	7,597	29,819	3.50
94-95.....	.23120	6,671	1,542	5,900	22,222	3.33
95-96.....	.24584	5,129	1,261	4,498	16,322	3.18
96-97.....	.25854	3,868	1,000	3,368	11,824	3.06
97-98.....	.26980	2,868	774	2,481	8,456	2.95
98-99.....	.27996	2,094	586	1,801	5,975	2.85
99-100.....	.28949	1,508	437	1,290	4,174	2.77
100-101.....	.29836	1,071	319	911	2,884	2.69
101-102.....	.30659	752	231	637	1,973	2.62
102-103.....	.31420	521	164	439	1,336	2.56
103-104.....	.32122	357	114	300	897	2.51
104-105.....	.32768	243	80	203	597	2.46
105-106.....	.33361	163	54	136	394	2.42
106-107.....	.33904	109	37	90	258	2.38
107-108.....	.34401	72	25	59	168	2.34
108-109.....	.34855	47	16	39	109	2.30
109-110.....	.35269	31	11	26	70	2.27

TABLE 4. LIFE TABLE FOR THE WHITE POPULATION: ARKANSAS, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01830	100,000	1,830	98,425	7,170,732	71.71
1-2.....	.00130	98,170	127	98,106	7,072,307	72.04
2-3.....	.00101	98,043	100	97,994	6,974,201	71.13
3-4.....	.00072	97,943	70	97,908	6,876,207	70.21
4-5.....	.00061	97,873	60	97,842	6,778,299	69.26
5-6.....	.00052	97,813	51	97,788	6,680,457	68.30
6-7.....	.00047	97,762	45	97,739	6,582,669	67.33
7-8.....	.00043	97,717	43	97,696	6,484,930	66.36
8-9.....	.00041	97,674	40	97,654	6,387,234	65.39
9-10.....	.00039	97,634	37	97,615	6,289,580	64.42
10-11.....	.00038	97,597	37	97,579	6,191,965	63.44
11-12.....	.00039	97,560	38	97,541	6,094,386	62.47
12-13.....	.00046	97,522	45	97,499	5,996,845	61.49
13-14.....	.00059	97,477	58	97,447	5,899,346	60.52
14-15.....	.00077	97,419	75	97,382	5,801,899	59.56
15-16.....	.00097	97,344	94	97,297	5,704,517	58.60
16-17.....	.00115	97,250	112	97,194	5,607,220	57.66
17-18.....	.00130	97,138	126	97,075	5,510,026	56.72
18-19.....	.00138	97,012	134	96,945	5,412,951	55.80
19-20.....	.00140	96,878	136	96,810	5,316,006	54.87
20-21.....	.00141	96,742	137	96,673	5,219,196	53.95
21-22.....	.00144	96,605	139	96,536	5,122,523	53.03
22-23.....	.00145	96,466	139	96,396	5,025,987	52.10
23-24.....	.00145	96,327	141	96,257	4,929,591	51.18
24-25.....	.00146	96,186	140	96,116	4,833,334	50.25
25-26.....	.00145	96,046	139	95,977	4,737,218	49.32
26-27.....	.00144	95,907	138	95,838	4,641,241	48.39
27-28.....	.00143	95,769	137	95,700	4,545,403	47.46
28-29.....	.00142	95,632	137	95,563	4,449,703	46.53
29-30.....	.00142	95,495	135	95,428	4,354,140	45.60
30-31.....	.00143	95,360	137	95,291	4,258,712	44.66
31-32.....	.00145	95,223	137	95,155	4,163,421	43.72
32-33.....	.00148	95,086	141	95,015	4,068,266	42.79
33-34.....	.00155	94,945	148	94,871	3,973,251	41.85
34-35.....	.00164	94,797	155	94,720	3,878,380	40.91
35-36.....	.00176	94,642	167	94,558	3,783,660	39.98
36-37.....	.00189	94,475	178	94,386	3,689,102	39.05
37-38.....	.00206	94,297	195	94,199	3,594,716	38.12
38-39.....	.00227	94,102	213	93,996	3,500,517	37.20
39-40.....	.00250	93,889	235	93,771	3,406,521	36.28
40-41.....	.00276	93,654	259	93,524	3,312,750	35.37
41-42.....	.00304	93,395	284	93,253	3,219,226	34.47
42-43.....	.00333	93,111	310	92,956	3,125,973	33.57
43-44.....	.00363	92,801	337	92,633	3,033,017	32.68
44-45.....	.00395	92,464	365	92,281	2,940,384	31.80
45-46.....	.00430	92,099	396	91,901	2,848,103	30.92
46-47.....	.00468	91,703	430	91,488	2,756,202	30.06
47-48.....	.00511	91,273	466	91,040	2,664,714	29.19
48-49.....	.00561	90,807	509	90,553	2,573,674	28.34
49-50.....	.00615	90,298	556	90,019	2,483,121	27.50
50-51.....	.00675	89,742	606	89,439	2,393,102	26.67
51-52.....	.00739	89,136	658	88,807	2,303,663	25.84
52-53.....	.00807	88,478	715	88,121	2,214,856	25.03
53-54.....	.00881	87,763	773	87,376	2,126,735	24.23
54-55.....	.00959	86,990	834	86,574	2,039,359	23.44

TABLE 4. LIFE TABLE FOR THE WHITE POPULATION: ARKANSAS, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01040	86,156	896	85,708	1,952,785	22.67
56-57.....	.01127	85,260	961	84,779	1,867,077	21.90
57-58.....	.01222	84,299	1,031	83,783	1,782,298	21.14
58-59.....	.01326	83,268	1,104	82,717	1,698,515	20.40
59-60.....	.01435	82,164	1,179	81,574	1,615,798	19.67
60-61.....	.01551	80,985	1,256	80,358	1,534,224	18.94
61-62.....	.01670	79,729	1,331	79,063	1,453,866	18.24
62-63.....	.01790	78,398	1,403	77,697	1,374,803	17.54
63-64.....	.01912	76,995	1,472	76,259	1,297,106	16.85
64-65.....	.02042	75,523	1,542	74,752	1,220,847	16.17
65-66.....	.02181	73,981	1,614	73,174	1,146,095	15.49
66-67.....	.02336	72,367	1,690	71,522	1,072,921	14.83
67-68.....	.02522	70,677	1,782	69,786	1,001,399	14.17
68-69.....	.02752	68,895	1,897	67,947	931,613	13.52
69-70.....	.03028	66,998	2,028	65,984	863,666	12.89
70-71.....	.03344	64,970	2,172	63,884	797,682	12.28
71-72.....	.03694	62,798	2,320	61,638	733,798	11.69
72-73.....	.04070	60,478	2,461	59,247	672,160	11.11
73-74.....	.04453	58,017	2,584	56,725	612,913	10.56
74-75.....	.04835	55,433	2,680	54,093	556,188	10.03
75-76.....	.05222	52,753	2,755	51,376	502,095	9.52
76-77.....	.05637	49,998	2,818	48,589	450,719	9.01
77-78.....	.06097	47,180	2,877	45,741	402,130	8.52
78-79.....	.06639	44,303	2,941	42,833	356,389	8.04
79-80.....	.07283	41,362	3,013	39,855	313,556	7.58
80-81.....	.08047	38,349	3,085	36,807	273,701	7.14
81-82.....	.08897	35,264	3,138	33,695	236,894	6.72
82-83.....	.09796	32,126	3,147	30,552	203,199	6.33
83-84.....	.10669	28,979	3,092	27,433	172,647	5.96
84-85.....	.11505	25,887	2,978	24,399	145,214	5.61
85-86.....	.12450	22,909	2,852	21,482	120,815	5.27
86-87.....	.13567	20,057	2,721	18,697	99,333	4.95
87-88.....	.14739	17,336	2,555	16,058	80,636	4.65
88-89.....	.15943	14,781	2,357	13,602	64,578	4.37
89-90.....	.17209	12,424	2,138	11,355	50,976	4.10
90-91.....	.18626	10,286	1,916	9,328	39,621	3.85
91-92.....	.20233	8,370	1,693	7,524	30,293	3.62
92-93.....	.21899	6,677	1,462	5,945	22,769	3.41
93-94.....	.23469	5,215	1,224	4,603	16,824	3.23
94-95.....	.24987	3,991	997	3,492	12,221	3.06
95-96.....	.26530	2,994	795	2,596	8,729	2.92
96-97.....	.27957	2,199	615	1,892	6,133	2.79
97-98.....	.29283	1,584	464	1,353	4,241	2.68
98-99.....	.30513	1,120	341	949	2,888	2.58
99-100.....	.31663	779	247	656	1,939	2.49
100-101.....	.32736	532	174	445	1,283	2.41
101-102.....	.33736	358	121	297	838	2.34
102-103.....	.34663	237	82	196	541	2.28
103-104.....	.35520	155	55	128	345	2.22
104-105.....	.36310	100	36	81	217	2.17
105-106.....	.37037	64	24	52	136	2.13
106-107.....	.37705	40	15	33	84	2.09
107-108.....	.38317	25	10	20	51	2.05
108-109.....	.38876	15	6	12	31	2.01
109-110.....	.39387	9	3	8	19	1.97

TABLE 5. LIFE TABLE FOR WHITE MALES: ARKANSAS, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.02092	100,000	2,092	98,189	6,757,522	67.58
1-2.....	.00158	97,908	155	97,831	6,659,333	68.02
2-3.....	.00133	97,753	130	97,688	6,561,502	67.12
3-4.....	.00088	97,623	86	97,580	6,463,814	66.21
4-5.....	.00073	97,537	71	97,502	6,366,234	65.27
5-6.....	.00062	97,466	60	97,436	6,268,732	64.32
6-7.....	.00055	97,406	53	97,380	6,171,296	63.36
7-8.....	.00051	97,353	50	97,327	6,073,916	62.39
8-9.....	.00048	97,303	47	97,279	5,976,589	61.42
9-10.....	.00045	97,256	43	97,235	5,879,310	60.45
10-11.....	.00043	97,213	42	97,191	5,782,075	59.48
11-12.....	.00046	97,171	44	97,149	5,684,884	58.50
12-13.....	.00057	97,127	55	97,099	5,587,735	57.53
13-14.....	.00078	97,072	76	97,034	5,490,636	56.56
14-15.....	.00105	96,996	102	96,945	5,393,602	55.61
15-16.....	.00138	96,894	133	96,828	5,296,657	54.66
16-17.....	.00168	96,761	163	96,679	5,199,829	53.74
17-18.....	.00192	96,598	186	96,504	5,103,150	52.83
18-19.....	.00206	96,412	199	96,313	5,006,646	51.93
19-20.....	.00212	96,213	204	96,111	4,910,333	51.04
20-21.....	.00216	96,009	207	95,905	4,814,222	50.14
21-22.....	.00221	95,802	212	95,696	4,718,317	49.25
22-23.....	.00224	95,590	214	95,483	4,622,621	48.36
23-24.....	.00224	95,376	214	95,269	4,527,138	47.47
24-25.....	.00222	95,162	211	95,056	4,431,869	46.57
25-26.....	.00219	94,951	208	94,848	4,336,813	45.67
26-27.....	.00214	94,743	203	94,641	4,241,965	44.77
27-28.....	.00209	94,540	197	94,442	4,147,324	43.87
28-29.....	.00204	94,343	193	94,246	4,052,882	42.96
29-30.....	.00200	94,150	188	94,056	3,958,636	42.05
30-31.....	.00196	93,962	185	93,870	3,864,580	41.13
31-32.....	.00194	93,777	181	93,687	3,770,710	40.21
32-33.....	.00195	93,596	183	93,504	3,677,023	39.29
33-34.....	.00202	93,413	188	93,319	3,583,519	38.36
34-35.....	.00214	93,225	200	93,125	3,490,200	37.44
35-36.....	.00231	93,025	215	92,917	3,397,075	36.52
36-37.....	.00250	92,810	232	92,694	3,304,158	35.60
37-38.....	.00274	92,578	254	92,452	3,211,464	34.69
38-39.....	.00301	92,324	278	92,185	3,119,012	33.78
39-40.....	.00332	92,046	305	91,893	3,026,827	32.88
40-41.....	.00365	91,741	336	91,573	2,934,934	31.99
41-42.....	.00402	91,405	367	91,222	2,843,361	31.11
42-43.....	.00443	91,038	404	90,836	2,752,139	30.23
43-44.....	.00489	90,634	443	90,413	2,661,303	29.36
44-45.....	.00539	90,191	486	89,948	2,570,890	28.50
45-46.....	.00595	89,705	534	89,438	2,480,942	27.66
46-47.....	.00655	89,171	584	88,879	2,391,504	26.82
47-48.....	.00721	88,587	638	88,268	2,302,625	25.99
48-49.....	.00793	87,949	698	87,600	2,214,357	25.18
49-50.....	.00873	87,251	762	86,870	2,126,757	24.38
50-51.....	.00959	86,489	830	86,074	2,039,887	23.59
51-52.....	.01052	85,659	901	85,208	1,953,813	22.81
52-53.....	.01154	84,758	978	84,269	1,868,605	22.05
53-54.....	.01266	83,780	1,061	83,249	1,784,336	21.30
54-55.....	.01387	82,719	1,148	82,145	1,701,087	20.56

TABLE 5. LIFE TABLE FOR WHITE MALES: ARKANSAS, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01513	81,571	1,234	80,955	1,618,942	19.85
56-57.....	.01644	80,337	1,320	79,677	1,537,987	19.14
57-58.....	.01787	79,017	1,412	78,310	1,458,310	18.46
58-59.....	.01943	77,605	1,508	76,851	1,380,000	17.78
59-60.....	.02109	76,097	1,605	75,295	1,303,149	17.12
60-61.....	.02284	74,492	1,701	73,641	1,227,854	16.48
61-62.....	.02463	72,791	1,793	71,895	1,154,213	15.86
62-63.....	.02640	70,998	1,874	70,061	1,082,318	15.24
63-64.....	.02813	69,124	1,944	68,152	1,012,257	14.64
64-65.....	.02990	67,180	2,009	66,175	944,105	14.05
65-66.....	.03175	65,171	2,069	64,137	877,930	13.47
66-67.....	.03379	63,102	2,132	62,035	813,793	12.90
67-68.....	.03616	60,970	2,205	59,868	751,758	12.33
68-69.....	.03902	58,765	2,293	57,618	691,890	11.77
69-70.....	.04238	56,472	2,393	55,276	634,272	11.23
70-71.....	.04617	54,079	2,497	52,830	578,996	10.71
71-72.....	.05033	51,582	2,596	50,285	526,166	10.20
72-73.....	.05484	48,986	2,686	47,642	475,881	9.71
73-74.....	.05951	46,300	2,756	44,922	428,239	9.25
74-75.....	.06424	43,544	2,797	42,146	383,317	8.80
75-76.....	.06917	40,747	2,818	39,338	341,171	8.37
76-77.....	.07439	37,929	2,822	36,518	301,833	7.96
77-78.....	.07977	35,107	2,800	33,707	265,315	7.56
78-79.....	.08545	32,307	2,761	30,927	231,608	7.17
79-80.....	.09164	29,546	2,707	28,192	200,681	6.79
80-81.....	.09864	26,839	2,648	25,515	172,489	6.43
81-82.....	.10638	24,191	2,573	22,905	146,974	6.08
82-83.....	.11453	21,618	2,476	20,379	124,069	5.74
83-84.....	.12271	19,142	2,349	17,966	103,690	5.42
84-85.....	.13096	16,793	2,199	15,693	85,722	5.10
85-86.....	.14121	14,594	2,061	13,563	70,029	4.80
86-87.....	.15339	12,533	1,923	11,572	56,466	4.51
87-88.....	.16651	10,610	1,766	9,727	44,894	4.23
88-89.....	.17996	8,844	1,592	8,048	35,167	3.98
89-90.....	.19361	7,252	1,404	6,550	27,119	3.74
90-91.....	.20816	5,848	1,217	5,239	20,569	3.52
91-92.....	.22414	4,631	1,038	4,112	15,330	3.31
92-93.....	.24057	3,593	865	3,161	11,218	3.12
93-94.....	.25691	2,728	701	2,378	8,057	2.95
94-95.....	.27308	2,027	553	1,750	5,679	2.80
95-96.....	.29014	1,474	428	1,260	3,929	2.67
96-97.....	.30431	1,046	318	887	2,669	2.55
97-98.....	.31784	728	232	612	1,782	2.45
98-99.....	.33085	496	164	415	1,170	2.36
99-100.....	.34324	332	114	275	755	2.27
100-101.....	.35479	218	77	179	480	2.20
101-102.....	.36553	141	52	116	301	2.13
102-103.....	.37550	89	33	72	185	2.08
103-104.....	.38471	56	22	45	113	2.02
104-105.....	.39320	34	13	28	68	1.98
105-106.....	.40101	21	9	16	40	1.94
106-107.....	.40818	12	5	10	24	1.90
107-108.....	.41475	7	3	6	14	1.86
108-109.....	.42075	4	1	4	8	1.82
109-110.....	.42624	3	2	1	4	1.79

TABLE 6. LIFE TABLE FOR WHITE FEMALES: ARKANSAS, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01553	100,000	1,553	98,674	7,625,963	76.26
1-2.....	.00100	98,447	98	98,398	7,527,289	76.46
2-3.....	.00068	98,349	67	98,315	7,428,891	75.54
3-4.....	.00055	98,282	54	98,255	7,330,576	74.59
4-5.....	.00049	98,228	48	98,204	7,232,321	73.63
5-6.....	.00042	98,180	41	98,159	7,134,117	72.66
6-7.....	.00038	98,139	37	98,120	7,035,958	71.69
7-8.....	.00035	98,102	35	98,085	6,937,838	70.72
8-9.....	.00033	98,067	33	98,051	6,839,753	69.75
9-10.....	.00032	98,034	31	98,018	6,741,702	68.77
10-11.....	.00032	98,003	31	97,987	6,643,684	67.79
11-12.....	.00033	97,972	33	97,956	6,545,697	66.81
12-13.....	.00035	97,939	34	97,922	6,447,741	65.83
13-14.....	.00040	97,905	39	97,885	6,349,819	64.86
14-15.....	.00046	97,866	46	97,843	6,251,934	63.88
15-16.....	.00054	97,820	52	97,794	6,154,091	62.91
16-17.....	.00061	97,768	60	97,738	6,056,297	61.95
17-18.....	.00066	97,708	64	97,676	5,958,559	60.98
18-19.....	.00069	97,644	68	97,610	5,860,883	60.02
19-20.....	.00070	97,576	68	97,542	5,763,273	59.06
20-21.....	.00071	97,508	69	97,474	5,665,731	58.11
21-22.....	.00072	97,439	70	97,403	5,568,257	57.15
22-23.....	.00073	97,369	71	97,334	5,470,854	56.19
23-24.....	.00074	97,298	72	97,262	5,373,520	55.23
24-25.....	.00074	97,226	72	97,190	5,276,258	54.27
25-26.....	.00075	97,154	73	97,118	5,179,068	53.31
26-27.....	.00076	97,081	74	97,044	5,081,950	52.35
27-28.....	.00078	97,007	76	96,969	4,984,906	51.39
28-29.....	.00081	96,931	79	96,891	4,887,937	50.43
29-30.....	.00085	96,852	82	96,811	4,791,046	49.47
30-31.....	.00091	96,770	88	96,726	4,694,235	48.51
31-32.....	.00097	96,682	93	96,635	4,597,509	47.55
32-33.....	.00103	96,589	100	96,539	4,500,874	46.60
33-34.....	.00110	96,489	106	96,436	4,404,335	45.65
34-35.....	.00117	96,383	113	96,326	4,307,899	44.70
35-36.....	.00124	96,270	119	96,210	4,211,573	43.75
36-37.....	.00133	96,151	128	96,087	4,115,363	42.80
37-38.....	.00144	96,023	138	95,954	4,019,276	41.86
38-39.....	.00158	95,885	152	95,809	3,923,322	40.92
39-40.....	.00175	95,733	168	95,649	3,827,513	39.98
40-41.....	.00193	95,565	185	95,472	3,731,864	39.05
41-42.....	.00212	95,380	201	95,290	3,636,392	38.13
42-43.....	.00229	95,179	218	95,069	3,541,112	37.20
43-44.....	.00245	94,961	233	94,845	3,446,043	36.29
44-45.....	.00260	94,728	246	94,605	3,351,198	35.38
45-46.....	.00276	94,482	260	94,352	3,256,593	34.47
46-47.....	.00294	94,222	277	94,083	3,162,241	33.56
47-48.....	.00316	93,945	296	93,797	3,068,158	32.66
48-49.....	.00343	93,649	321	93,488	2,974,361	31.76
49-50.....	.00374	93,328	350	93,153	2,880,873	30.87
50-51.....	.00409	92,978	380	92,789	2,787,720	29.98
51-52.....	.00446	92,598	413	92,391	2,694,931	29.10
52-53.....	.00484	92,185	446	91,961	2,602,540	28.23
53-54.....	.00521	91,739	478	91,500	2,510,579	27.37
54-55.....	.00559	91,261	510	91,006	2,419,079	26.51

TABLE 6. LIFE TABLE FOR WHITE FEMALES: ARKANSAS, 1969-71--CON.

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.00599	90,751	544	90,479	2,328,073	25.65
56-57.....	.00644	90,207	581	89,917	2,237,594	24.80
57-58.....	.00696	89,626	624	89,314	2,147,677	23.96
58-59.....	.00756	89,002	673	88,666	2,058,363	23.13
59-60.....	.00821	88,329	724	87,967	1,969,697	22.30
60-61.....	.00891	87,605	781	87,214	1,881,730	21.48
61-62.....	.00965	86,824	837	86,406	1,794,516	20.67
62-63.....	.01042	85,987	897	85,598	1,708,110	19.86
63-64.....	.01125	85,090	957	84,612	1,622,572	19.07
64-65.....	.01216	84,133	1,023	83,622	1,537,960	18.28
65-66.....	.01317	83,110	1,094	82,562	1,454,338	17.50
66-67.....	.01433	82,016	1,176	81,428	1,371,776	16.73
67-68.....	.01579	80,840	1,276	80,203	1,290,348	15.96
68-69.....	.01766	79,564	1,405	78,861	1,210,145	15.21
69-70.....	.01995	78,159	1,559	77,380	1,131,284	14.47
70-71.....	.02264	76,600	1,734	75,732	1,053,904	13.76
71-72.....	.02564	74,866	1,920	73,906	978,172	13.07
72-73.....	.02889	72,946	2,107	71,892	904,266	12.40
73-74.....	.03217	70,839	2,280	69,699	832,374	11.75
74-75.....	.03544	68,559	2,430	67,345	762,675	11.12
75-76.....	.03871	66,129	2,560	64,849	695,330	10.51
76-77.....	.04228	63,569	2,687	62,225	630,481	9.92
77-78.....	.04648	60,882	2,830	59,467	568,256	9.33
78-79.....	.05183	58,052	3,009	56,547	508,789	8.76
79-80.....	.05855	55,043	3,223	53,432	452,242	8.22
80-81.....	.06669	51,820	3,456	50,092	398,810	7.70
81-82.....	.07582	48,364	3,667	46,530	348,718	7.21
82-83.....	.08556	44,697	3,824	42,785	302,188	6.76
83-84.....	.09493	40,873	3,880	38,933	259,403	6.35
84-85.....	.10372	36,993	3,837	35,074	220,470	5.96
85-86.....	.11326	33,156	3,755	31,279	185,396	5.59
86-87.....	.12440	29,401	3,658	27,572	154,117	5.24
87-88.....	.13578	25,743	3,495	23,995	126,545	4.92
88-89.....	.14738	22,248	3,279	20,609	102,550	4.61
89-90.....	.15975	18,969	3,030	17,454	81,941	4.32
90-91.....	.17397	15,939	2,773	14,552	64,487	4.05
91-92.....	.19034	13,166	2,506	11,913	49,935	3.79
92-93.....	.20754	10,660	2,212	9,554	38,022	3.57
93-94.....	.22365	8,448	1,890	7,502	28,468	3.37
94-95.....	.23816	6,558	1,562	5,778	20,966	3.20
95-96.....	.25298	4,996	1,264	4,364	15,188	3.04
96-97.....	.26762	3,732	999	3,233	10,824	2.90
97-98.....	.28133	2,733	769	2,349	7,591	2.78
98-99.....	.29413	1,964	577	1,676	5,242	2.67
99-100.....	.30615	1,387	425	1,174	3,566	2.57
100-101.....	.31742	962	305	809	2,392	2.49
101-102.....	.32794	657	216	550	1,583	2.41
102-103.....	.33772	441	149	366	1,033	2.34
103-104.....	.34679	292	101	242	667	2.28
104-105.....	.35517	191	68	157	425	2.23
105-106.....	.36289	123	45	101	268	2.18
106-107.....	.36999	78	29	64	167	2.13
107-108.....	.37651	49	18	40	103	2.09
108-109.....	.38248	31	12	25	63	2.05
109-110.....	.38793	19	7	15	38	2.01

TABLE 7. LIFE TABLE FOR THE POPULATION OTHER THAN WHITE: ARKANSAS, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.02896	100,000	2,896	97,716	6,588,176	65.88
1-2.....	.00235	97,104	228	96,990	6,490,460	66.84
2-3.....	.00168	96,876	163	96,794	6,393,470	66.00
3-4.....	.00128	96,713	124	96,651	6,296,676	65.11
4-5.....	.00094	96,589	91	96,544	6,200,025	64.19
5-6.....	.00084	96,498	81	96,458	6,103,481	63.25
6-7.....	.00072	96,417	70	96,382	6,007,023	62.30
7-8.....	.00064	96,347	62	96,316	5,910,641	61.35
8-9.....	.00058	96,285	55	96,258	5,814,325	60.39
9-10.....	.00053	96,230	51	96,204	5,718,067	59.42
10-11.....	.00050	96,179	48	96,156	5,621,863	58.45
11-12.....	.00051	96,131	49	96,107	5,525,707	57.48
12-13.....	.00057	96,082	55	96,054	5,429,600	56.51
13-14.....	.00071	96,027	68	95,994	5,333,546	55.54
14-15.....	.00090	95,959	86	95,915	5,237,552	54.58
15-16.....	.00112	95,873	108	95,819	5,141,637	53.63
16-17.....	.00135	95,765	129	95,700	5,045,818	52.69
17-18.....	.00155	95,636	148	95,562	4,950,118	51.76
18-19.....	.00173	95,488	166	95,405	4,854,556	50.84
19-20.....	.00191	95,322	182	95,231	4,759,151	49.93
20-21.....	.00215	95,140	205	95,037	4,663,920	49.02
21-22.....	.00247	94,935	235	94,818	4,568,883	48.13
22-23.....	.00279	94,700	264	94,568	4,474,065	47.24
23-24.....	.00300	94,436	284	94,294	4,379,497	46.38
24-25.....	.00306	94,152	288	94,008	4,285,203	45.51
25-26.....	.00306	93,864	288	93,720	4,191,195	44.65
26-27.....	.00309	93,576	289	93,431	4,097,475	43.79
27-28.....	.00314	93,287	293	93,141	4,004,044	42.92
28-29.....	.00327	92,994	304	92,841	3,910,903	42.06
29-30.....	.00346	92,690	321	92,529	3,818,062	41.19
30-31.....	.00363	92,369	335	92,202	3,725,533	40.33
31-32.....	.00378	92,034	348	91,859	3,633,331	39.48
32-33.....	.00399	91,686	367	91,503	3,541,472	38.63
33-34.....	.00430	91,319	392	91,123	3,449,969	37.78
34-35.....	.00467	90,927	425	90,714	3,358,846	36.94
35-36.....	.00511	90,502	463	90,270	3,268,132	36.11
36-37.....	.00553	90,039	498	89,790	3,177,862	35.29
37-38.....	.00586	89,541	525	89,278	3,088,072	34.49
38-39.....	.00603	89,016	537	88,748	2,998,794	33.69
39-40.....	.00613	88,479	542	88,208	2,910,046	32.89
40-41.....	.00619	87,937	544	87,665	2,821,838	32.09
41-42.....	.00633	87,393	554	87,116	2,734,173	31.29
42-43.....	.00667	86,839	579	86,550	2,647,057	30.48
43-44.....	.00727	86,260	626	85,947	2,560,507	29.68
44-45.....	.00806	85,634	691	85,288	2,474,560	28.90
45-46.....	.00897	84,943	762	84,562	2,389,272	28.13
46-47.....	.00985	84,181	829	83,767	2,304,710	27.38
47-48.....	.01065	83,352	888	82,908	2,220,943	26.65
48-49.....	.01132	82,464	933	81,997	2,138,035	25.93
49-50.....	.01190	81,531	970	81,046	2,056,038	25.22
50-51.....	.01249	80,561	1,007	80,057	1,974,992	24.52
51-52.....	.01317	79,554	1,048	79,030	1,894,935	23.82
52-53.....	.01390	78,506	1,091	77,961	1,815,905	23.13
53-54.....	.01467	77,415	1,136	76,847	1,737,944	22.45
54-55.....	.01550	76,279	1,183	75,688	1,661,097	21.78

TABLE 7. LIFE TABLE FOR THE POPULATION OTHER THAN WHITE: ARKANSAS, 1969-71--CON.

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01634	75,096	1,227	74,482	1,585,409	21.11
56-57.....	.01722	73,869	1,272	73,234	1,510,927	20.45
57-58.....	.01824	72,597	1,324	71,935	1,437,693	19.80
58-59.....	.01944	71,273	1,386	70,581	1,365,758	19.16
59-60.....	.02081	69,887	1,454	69,160	1,295,177	18.53
60-61.....	.02233	68,433	1,529	67,668	1,226,017	17.92
61-62.....	.02390	66,904	1,599	66,105	1,158,349	17.31
62-63.....	.02538	65,305	1,657	64,477	1,092,244	16.73
63-64.....	.02665	63,648	1,696	62,800	1,027,767	16.15
64-65.....	.02778	61,952	1,722	61,091	964,967	15.58
65-66.....	.02873	60,230	1,730	59,365	903,876	15.01
66-67.....	.02985	58,500	1,746	57,626	844,511	14.44
67-68.....	.03159	56,754	1,793	55,857	786,885	13.86
68-69.....	.03438	54,961	1,890	54,016	731,028	13.30
69-70.....	.03823	53,071	2,029	52,056	677,012	12.76
70-71.....	.04298	51,042	2,194	49,945	624,956	12.24
71-72.....	.04808	48,848	2,348	47,674	575,011	11.77
72-73.....	.05302	46,500	2,466	45,267	527,337	11.34
73-74.....	.05694	44,034	2,507	42,780	482,070	10.95
74-75.....	.05976	41,527	2,482	40,286	439,290	10.58
75-76.....	.06239	39,045	2,436	37,827	399,004	10.22
76-77.....	.06541	36,609	2,394	35,412	361,177	9.87
77-78.....	.06829	34,215	2,337	33,047	325,765	9.52
78-79.....	.07115	31,878	2,268	30,744	292,718	9.18
79-80.....	.07410	29,610	2,194	28,513	261,974	8.85
80-81.....	.07715	27,416	2,115	26,358	233,461	8.52
81-82.....	.08022	25,301	2,030	24,287	207,103	8.19
82-83.....	.08327	23,271	1,938	22,302	182,816	7.86
83-84.....	.08610	21,333	1,836	20,415	160,514	7.52
84-85.....	.08859	19,497	1,727	18,633	140,099	7.19
85-86.....	.09324	17,770	1,657	16,941	121,466	6.84
86-87.....	.09888	16,113	1,594	15,316	104,525	6.49
87-88.....	.10586	14,519	1,537	13,751	89,209	6.14
88-89.....	.11453	12,982	1,486	12,239	75,458	5.81
89-90.....	.12484	11,496	1,436	10,778	63,219	5.50
90-91.....	.13654	10,060	1,373	9,374	52,441	5.21
91-92.....	.14901	8,687	1,295	8,040	43,067	4.96
92-93.....	.16146	7,392	1,193	6,795	35,027	4.74
93-94.....	.17278	6,199	1,071	5,664	28,232	4.55
94-95.....	.18342	5,128	941	4,657	22,568	4.40
95-96.....	.19481	4,187	815	3,779	17,911	4.28
96-97.....	.20000	3,372	675	3,035	14,132	4.19
97-98.....	.20479	2,697	552	2,421	11,097	4.11
98-99.....	.20921	2,145	449	1,920	8,676	4.05
99-100.....	.21327	1,696	362	1,516	6,756	3.98
100-101.....	.21700	1,334	289	1,189	5,240	3.93
101-102.....	.22041	1,045	230	930	4,051	3.88
102-103.....	.22353	815	183	723	3,121	3.83
103-104.....	.22638	632	143	561	2,398	3.79
104-105.....	.22898	489	112	433	1,837	3.75
105-106.....	.23134	377	87	334	1,404	3.72
106-107.....	.23349	290	68	256	1,070	3.69
107-108.....	.23544	222	52	196	814	3.66
108-109.....	.23721	170	40	150	618	3.63
109-110.....	.23881	130	31	114	468	3.61

TABLE 8. LIFE TABLE FOR MALES OTHER THAN WHITE: ARKANSAS, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.03120	100,000	3,120	97,543	6,201,481	62.01
1-2.....	.00240	96,880	233	96,763	6,103,938	63.01
2-3.....	.00178	96,647	172	96,562	6,007,175	62.16
3-4.....	.00129	96,475	125	96,412	5,910,613	61.27
4-5.....	.00106	96,350	102	96,299	5,814,201	60.34
5-6.....	.00091	96,248	87	96,205	5,717,902	59.41
6-7.....	.00081	96,161	78	96,122	5,621,697	58.46
7-8.....	.00074	96,083	71	96,047	5,525,575	57.51
8-9.....	.00068	96,012	65	95,980	5,429,528	56.55
9-10.....	.00061	95,947	59	95,917	5,333,548	55.59
10-11.....	.00057	95,888	55	95,860	5,237,631	54.62
11-12.....	.00058	95,833	56	95,805	5,141,771	53.65
12-13.....	.00069	95,777	66	95,744	5,045,966	52.68
13-14.....	.00092	95,711	89	95,667	4,950,222	51.72
14-15.....	.00124	95,622	119	95,562	4,854,555	50.77
15-16.....	.00162	95,503	154	95,427	4,758,993	49.83
16-17.....	.00198	95,349	188	95,255	4,663,566	48.91
17-18.....	.00230	95,161	220	95,051	4,568,311	48.01
18-19.....	.00259	94,941	246	94,818	4,473,260	47.12
19-20.....	.00287	94,695	271	94,560	4,378,442	46.24
20-21.....	.00325	94,424	307	94,270	4,283,882	45.37
21-22.....	.00378	94,117	356	93,939	4,189,612	44.51
22-23.....	.00432	93,761	405	93,559	4,095,673	43.68
23-24.....	.00466	93,356	435	93,139	4,002,114	42.87
24-25.....	.00473	92,921	440	92,701	3,908,975	42.07
25-26.....	.00467	92,481	431	92,266	3,816,274	41.27
26-27.....	.00464	92,050	427	91,836	3,724,008	40.46
27-28.....	.00466	91,623	427	91,409	3,632,172	39.64
28-29.....	.00481	91,196	438	90,977	3,540,763	38.83
29-30.....	.00508	90,758	461	90,528	3,449,786	38.01
30-31.....	.00533	90,297	482	90,056	3,359,258	37.20
31-32.....	.00553	89,815	496	89,567	3,269,202	36.40
32-33.....	.00581	89,319	519	89,059	3,179,635	35.60
33-34.....	.00623	88,800	553	88,524	3,090,576	34.80
34-35.....	.00674	88,247	595	87,949	3,002,052	34.02
35-36.....	.00732	87,652	642	87,330	2,914,103	33.25
36-37.....	.00786	87,010	684	86,668	2,826,773	32.49
37-38.....	.00828	86,326	715	85,968	2,740,105	31.74
38-39.....	.00852	85,611	730	85,246	2,654,137	31.00
39-40.....	.00865	84,881	735	84,514	2,568,891	30.26
40-41.....	.00876	84,146	737	83,777	2,484,377	29.52
41-42.....	.00896	83,409	748	83,036	2,400,600	28.78
42-43.....	.00930	82,661	768	82,277	2,317,564	28.04
43-44.....	.00984	81,893	806	81,489	2,235,287	27.30
44-45.....	.01054	81,087	855	80,660	2,153,798	26.56
45-46.....	.01132	80,232	908	79,778	2,073,138	25.84
46-47.....	.01211	79,324	961	78,844	1,993,360	25.13
47-48.....	.01294	78,363	1,014	77,856	1,914,516	24.43
48-49.....	.01379	77,349	1,067	76,816	1,836,660	23.75
49-50.....	.01466	76,282	1,118	75,723	1,759,844	23.07
50-51.....	.01557	75,164	1,170	74,579	1,684,121	22.41
51-52.....	.01653	73,994	1,223	73,382	1,609,542	21.75
52-53.....	.01752	72,771	1,275	72,133	1,536,160	21.11
53-54.....	.01855	71,496	1,326	70,833	1,464,027	20.48
54-55.....	.01961	70,170	1,376	69,481	1,393,194	19.85

TABLE 8. LIFE TABLE FOR MALES OTHER THAN WHITE: ARKANSAS, 1969-71--CON.

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
	PROPOITION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR  (2)	NUMBER LIVING AT BEGINNING OF YEAR OF AGE  (3)	NUMBER DYING DURING YEAR OF AGE  (4)	IN YEAR OF AGE  (5)	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS  (6)	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE  (7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.02067	68,794	1,422	68,083	1,323,713	19.24
56-57.....	.02177	67,372	1,467	66,639	1,255,630	18.64
57-58.....	.02298	65,905	1,515	65,147	1,188,991	18.04
58-59.....	.02435	64,390	1,567	63,607	1,123,844	17.45
59-60.....	.02585	62,823	1,625	62,010	1,060,237	16.88
60-61.....	.02753	61,198	1,685	60,356	998,227	16.31
61-62.....	.02926	59,513	1,741	58,643	937,871	15.76
62-63.....	.03081	57,772	1,780	56,882	879,228	15.22
63-64.....	.03204	55,992	1,794	55,095	822,346	14.69
64-65.....	.03309	54,198	1,793	53,302	767,251	14.16
65-66.....	.03395	52,405	1,779	51,515	713,949	13.62
66-67.....	.03505	50,626	1,775	49,739	662,434	13.08
67-68.....	.03696	48,851	1,805	47,949	612,695	12.54
68-69.....	.04015	47,046	1,889	46,101	564,746	12.00
69-70.....	.04458	45,157	2,013	44,150	518,645	11.49
70-71.....	.04994	43,144	2,155	42,067	474,495	11.00
71-72.....	.05559	40,989	2,278	39,850	432,428	10.55
72-73.....	.06122	38,711	2,370	37,525	392,578	10.14
73-74.....	.06601	36,341	2,399	35,142	355,053	9.77
74-75.....	.06988	33,942	2,372	32,756	319,911	9.43
75-76.....	.07374	31,570	2,328	30,406	287,155	9.10
76-77.....	.07797	29,242	2,280	28,102	256,749	8.78
77-78.....	.08181	26,962	2,206	25,859	228,647	8.48
78-79.....	.08526	24,756	2,111	23,701	202,788	8.19
79-80.....	.08849	22,645	2,003	21,643	179,087	7.91
80-81.....	.09168	20,642	1,893	19,696	157,444	7.63
81-82.....	.09501	18,749	1,781	17,858	137,748	7.35
82-83.....	.09847	16,968	1,671	16,133	119,890	7.07
83-84.....	.10199	15,297	1,560	14,517	103,757	6.78
84-85.....	.10534	13,737	1,447	13,013	89,240	6.50
85-86.....	.11129	12,290	1,368	11,606	76,227	6.20
86-87.....	.11796	10,922	1,288	10,278	64,621	5.92
87-88.....	.12508	9,634	1,205	9,031	54,343	5.64
88-89.....	.13261	8,429	1,118	7,870	45,312	5.38
89-90.....	.14064	7,311	1,028	6,797	37,442	5.12
90-91.....	.14892	6,283	936	5,815	30,645	4.88
91-92.....	.15793	5,347	844	4,925	24,830	4.64
92-93.....	.16878	4,503	760	4,122	19,905	4.42
93-94.....	.18238	3,743	683	3,402	15,783	4.22
94-95.....	.19767	3,060	605	2,758	12,381	4.05
95-96.....	.21270	2,455	522	2,194	9,623	3.92
96-97.....	.21795	1,933	421	1,722	7,429	3.84
97-98.....	.22278	1,512	337	1,343	5,707	3.78
98-99.....	.22723	1,175	267	1,042	4,364	3.71
99-100.....	.23132	908	210	803	3,322	3.66
100-101.....	.23506	698	164	615	2,519	3.61
101-102.....	.23848	534	127	471	1,904	3.57
102-103.....	.24160	407	99	357	1,433	3.53
103-104.....	.24445	308	75	271	1,076	3.49
104-105.....	.24705	233	58	204	805	3.46
105-106.....	.24941	175	43	153	601	3.43
106-107.....	.25155	132	33	116	448	3.40
107-108.....	.25350	99	25	86	332	3.37
108-109.....	.25526	74	19	64	246	3.35
109-110.....	.25686	55	14	48	182	3.33

TABLE 9. LIFE TABLE FOR FEMALES OTHER THAN WHITE: ARKANSAS, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.02663	100,000	2,663	97,895	6,967,379	69.67
1-2.....	.00230	97,337	223	97,226	6,869,484	70.57
2-3.....	.00158	97,114	154	97,037	6,772,258	69.74
3-4.....	.00128	96,960	124	96,898	6,675,221	68.85
4-5.....	.00082	96,836	79	96,797	6,578,323	67.93
5-6.....	.00077	96,757	75	96,720	6,481,526	66.99
6-7.....	.00064	96,682	61	96,637	6,384,806	66.04
7-8.....	.00054	96,621	53	96,595	6,288,155	65.08
8-9.....	.00048	96,568	46	96,545	6,191,560	64.12
9-10.....	.00044	96,522	42	96,501	6,095,015	63.15
10-11.....	.00042	96,480	41	96,460	5,998,514	62.17
11-12.....	.00043	96,439	42	96,418	5,902,054	61.20
12-13.....	.00045	96,397	43	96,375	5,805,636	60.23
13-14.....	.00050	96,354	48	96,330	5,709,261	59.25
14-15.....	.00056	96,306	54	96,279	5,612,931	58.28
15-16.....	.00063	96,252	61	96,221	5,516,652	57.31
16-17.....	.00071	96,191	68	96,158	5,420,431	56.35
17-18.....	.00079	96,123	76	96,085	5,324,273	55.39
18-19.....	.00088	96,047	85	96,005	5,228,188	54.43
19-20.....	.00099	95,962	94	95,915	5,132,183	53.48
20-21.....	.00113	95,868	109	95,813	5,036,268	52.53
21-22.....	.00131	95,759	126	95,697	4,940,455	51.59
22-23.....	.00150	95,633	143	95,561	4,844,758	50.66
23-24.....	.00162	95,490	155	95,413	4,749,197	49.73
24-25.....	.00168	95,335	160	95,255	4,653,784	48.81
25-26.....	.00172	95,175	164	95,093	4,558,529	47.90
26-27.....	.00179	95,011	170	94,925	4,463,436	46.98
27-28.....	.00188	94,841	178	94,752	4,368,511	46.06
28-29.....	.00200	94,663	189	94,568	4,273,759	45.15
29-30.....	.00215	94,474	203	94,373	4,179,191	44.24
30-31.....	.00229	94,271	216	94,162	4,084,818	43.33
31-32.....	.00243	94,055	229	93,941	3,990,656	42.43
32-33.....	.00261	93,826	244	93,703	3,896,715	41.53
33-34.....	.00283	93,582	266	93,450	3,803,012	40.64
34-35.....	.00311	93,316	289	93,171	3,709,562	39.75
35-36.....	.00343	93,027	320	92,867	3,616,391	38.87
36-37.....	.00376	92,707	348	92,533	3,523,524	38.01
37-38.....	.00401	92,359	371	92,173	3,430,991	37.15
38-39.....	.00416	91,988	383	91,797	3,338,818	36.30
39-40.....	.00426	91,605	390	91,410	3,247,021	35.45
40-41.....	.00431	91,215	393	91,019	3,155,611	34.60
41-42.....	.00443	90,822	402	90,621	3,064,592	33.74
42-43.....	.00478	90,420	432	90,203	2,973,971	32.89
43-44.....	.00541	89,988	487	89,745	2,883,768	32.05
44-45.....	.00626	89,501	560	89,221	2,794,023	31.22
45-46.....	.00724	88,941	644	88,618	2,704,802	30.41
46-47.....	.00816	88,297	721	87,937	2,616,184	29.63
47-48.....	.00892	87,576	781	87,186	2,528,247	28.87
48-49.....	.00943	86,795	819	86,386	2,441,061	28.12
49-50.....	.00975	85,976	838	85,557	2,354,675	27.39
50-51.....	.01007	85,138	858	84,709	2,269,118	26.65
51-52.....	.01049	84,280	884	83,838	2,184,409	25.92
52-53.....	.01096	83,396	914	82,939	2,100,571	25.19
53-54.....	.01151	82,482	949	82,007	2,017,632	24.46
54-55.....	.01213	81,533	989	81,038	1,935,625	23.74

TABLE 9. LIFE TABLE FOR FEMALES OTHER THAN WHITE: ARKANSAS, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01276	80,544	1,028	80,030	1,854,587	23.03
56-57.....	.01344	79,516	1,069	78,982	1,774,557	22.32
57-58.....	.01428	78,447	1,120	77,887	1,695,575	21.61
58-59.....	.01533	77,327	1,186	76,734	1,617,688	20.92
59-60.....	.01657	76,141	1,262	75,510	1,540,954	20.24
60-61.....	.01794	74,879	1,343	74,208	1,465,444	19.57
61-62.....	.01936	73,536	1,423	72,825	1,391,236	18.92
62-63.....	.02078	72,113	1,498	71,364	1,318,411	18.28
63-64.....	.02210	70,615	1,561	69,834	1,247,047	17.66
64-65.....	.02334	69,054	1,612	68,248	1,177,213	17.05
65-66.....	.02442	67,442	1,647	66,618	1,108,965	16.44
66-67.....	.02558	65,795	1,683	64,954	1,042,347	15.84
67-68.....	.02720	64,112	1,744	63,239	977,393	15.25
68-69.....	.02963	62,368	1,848	61,444	914,154	14.66
69-70.....	.03292	60,520	1,993	59,524	852,710	14.09
70-71.....	.03706	58,527	2,169	57,443	793,186	13.55
71-72.....	.04155	56,358	2,341	55,187	735,743	13.05
72-73.....	.04578	54,017	2,473	52,781	680,556	12.60
73-74.....	.04881	51,544	2,516	50,286	627,775	12.18
74-75.....	.05062	49,028	2,481	47,788	577,489	11.78
75-76.....	.05206	46,547	2,424	45,335	529,701	11.38
76-77.....	.05389	44,123	2,377	42,934	484,366	10.98
77-78.....	.05582	41,746	2,331	40,581	441,432	10.57
78-79.....	.05818	39,415	2,293	38,269	400,851	10.17
79-80.....	.06099	37,122	2,264	35,990	362,582	9.77
80-81.....	.06410	34,858	2,235	33,740	326,592	9.37
81-82.....	.06718	32,623	2,191	31,528	292,852	8.98
82-83.....	.07009	30,432	2,133	29,365	261,324	8.59
83-84.....	.07244	28,299	2,050	27,274	231,959	8.20
84-85.....	.07421	26,249	1,948	25,275	204,685	7.80
85-86.....	.07814	24,301	1,899	23,352	179,410	7.38
86-87.....	.08337	22,402	1,867	21,468	156,058	6.97
87-88.....	.09070	20,535	1,863	19,603	134,590	6.55
88-89.....	.10079	18,672	1,882	17,731	114,987	6.16
89-90.....	.11341	16,790	1,904	15,838	97,256	5.79
90-91.....	.12823	14,886	1,909	13,932	81,418	5.47
91-92.....	.14369	12,977	1,865	12,045	67,486	5.20
92-93.....	.15743	11,112	1,749	10,237	55,441	4.99
93-94.....	.16687	9,363	1,562	8,582	45,204	4.83
94-95.....	.17373	7,801	1,356	7,123	36,622	4.69
95-96.....	.18220	6,445	1,174	5,858	29,499	4.58
96-97.....	.18719	5,271	987	4,778	23,641	4.49
97-98.....	.19180	4,284	821	3,873	18,863	4.40
98-99.....	.19605	3,463	679	3,123	14,990	4.33
99-100.....	.19996	2,784	557	2,506	11,867	4.26
100-101.....	.20355	2,227	453	2,000	9,361	4.20
101-102.....	.20684	1,774	367	1,591	7,361	4.15
102-103.....	.20985	1,407	295	1,259	5,770	4.10
103-104.....	.21259	1,112	237	994	4,511	4.06
104-105.....	.21510	875	188	781	3,517	4.02
105-106.....	.21738	687	149	612	2,736	3.98
106-107.....	.21945	538	118	479	2,124	3.95
107-108.....	.22134	420	93	373	1,645	3.92
108-109.....	.22305	327	73	290	1,272	3.89
109-110.....	.22460	254	57	226	982	3.87

U.S. DECENNIAL LIFE TABLES FOR 1969-71



Volume II, Number 5

**CALIFORNIA**

State Life Tables: 1969-71

DHEW Publication No. (HRA) 75-1151

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HEALTH, EDUCATION, AND WELFARE  
Public Health Service  
Health Resources Administration  
National Center for Health Statistics  
Rockville, Maryland 20852  
June 1975

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# CALIFORNIA

## STATE LIFE TABLES: 1969-71

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This report contains the 1969-71 detailed life tables for this State. Separate life tables have been calculated for each State for white persons and for the population other than white separately by sex and for both sexes combined and also for the total population and for total males and total females. However, the life tables for any color grouping (white or other than white) in any State have not been published when the total number of deaths at all ages for either males or females is less than 1,600.

The tables are based on the 1970 Census of Population and on the average annual number of resident deaths during the 3-year period 1969-71. In deriving life-table values at ages under 2, reported births for the years 1967-71 have also been used. Mortality rates ("proportions dying") at ages 95 and over are based on the experience of the Medicare program of the Social Security Administration. These are differentiated by color and sex but not by State. Values at ages 85-94 have also been adjusted to provide a smooth transition between the mortality rates based on the census and registered deaths and those derived from the Medicare program. Therefore the figures at ages 85 and above may fail to reflect adequately variation in mortality among the States. Such variation, however, is in general smaller than differences associated with color and sex. The population and death statistics at ages under 85 are known to be subject to certain errors, but these were not considered to be serious enough to require adjustment prior to the calculation of the life tables. However, in some instances, fluctuations due to the small volume of data produced anomalous life-table values, which

were eliminated by minor redistribution of deaths by age.

A report in Volume I of this series contains a complete description of the methods and formulas by which the national and State life tables were prepared, and an explanation of the columns of the life table precedes the tables in this State report.

The life table assumes that a hypothetical cohort traced from birth until the death of the last survivor is subject throughout its existence to the age by age mortality rates observed in a certain population or population subdivision during a specified period. For example, table 3 is a life table for females; it shows the progress of a cohort starting with 100,000 live births and subject during its passage through successive years of age to the average annual mortality rates observed among females in this State in the 3-year period 1969-71.

Column 7 of this life table shows the average number of years of life remaining to those in the cohort who attain each birthday. This average remaining lifetime is commonly called the expectation of life, and the expectation of life at birth is frequently used as a measure of comparative longevity. According to the 1969-71 life tables for this State, the expectation of life at birth is 68.19 years for total males and 75.37 for total females. This State ranks 17th among the 50 States and the District of Columbia in the expectation of life at birth for the total population.

The table on the following page shows the average lifetime (or expectation of life at birth) by color and sex for the population of the United States, each State, and the District of Columbia.

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AVERAGE LIFETIME IN YEARS BY COLOR AND SEX: UNITED STATES AND EACH STATE IN RANK ORDER, 1969-71

(States are ranked according to the average lifetime for the total population)

Rank	Area	Total			White			All other		
		Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female
1	Hawaii-----	73.60	71.02	76.79	(1)	(1)	(1)	73.67	71.08	76.93
2	Minnesota-----	72.96	69.38	76.80	73.04	69.46	76.87	(1)	(1)	(1)
3	Utah-----	72.90	69.49	76.55	72.95	69.54	76.60	(1)	(1)	(1)
4	North Dakota-----	72.79	69.23	77.01	73.09	69.55	77.28	(1)	(1)	(1)
5	Nebraska-----	72.60	68.85	76.61	72.89	69.12	76.92	(1)	(1)	(1)
6	Kansas-----	72.58	68.83	76.54	72.87	69.11	76.84	(1)	(1)	(1)
7	Iowa-----	72.56	68.83	76.50	72.64	68.91	76.57	(1)	(1)	(1)
8	Connecticut-----	72.48	69.04	75.94	72.88	69.45	76.33	67.17	63.68	70.57
8	Wisconsin-----	72.48	69.15	76.04	72.64	69.32	76.20	(1)	(1)	(1)
10	Oregon-----	72.13	68.43	76.20	72.20	68.51	76.25	(1)	(1)	(1)
11	South Dakota-----	72.08	68.49	76.19	72.96	69.41	77.03	(1)	(1)	(1)
12	Colorado-----	72.06	68.40	75.43	72.18	68.53	76.04	(1)	(1)	(1)
13	Rhode Island-----	71.90	68.31	75.48	72.07	68.50	75.62	(1)	(1)	(1)
14	Idaho-----	71.87	68.20	76.10	71.99	68.31	76.22	(1)	(1)	(1)
15	Massachusetts-----	71.83	68.12	75.45	72.01	68.33	75.58	67.73	63.22	72.32
16	Washington-----	71.72	68.07	75.78	71.95	68.29	75.99	(1)	(1)	(1)
17	California-----	71.71	68.19	75.37	71.95	68.41	75.60	70.10	66.81	73.73
18	Vermont-----	71.64	67.76	75.77	71.62	67.75	75.75	(1)	(1)	(1)
19	Oklahoma-----	71.42	67.40	75.70	71.85	67.83	76.15	67.82	63.47	72.25
20	New Hampshire-----	71.23	67.48	75.19	71.21	67.46	75.17	(1)	(1)	(1)
21	Maine-----	70.93	67.24	74.85	70.93	67.25	74.83	(1)	(1)	(1)
21	New Jersey-----	70.93	67.52	74.38	71.84	68.56	75.16	64.44	60.09	68.82
23	Texas-----	70.90	67.05	74.99	71.74	67.85	75.88	65.51	61.71	69.47
24	Indiana-----	70.88	67.23	74.72	71.32	67.65	75.18	65.37	61.89	68.98
25	Ohio-----	70.82	67.25	74.55	71.44	67.90	75.11	65.34	61.34	69.52
	UNITED STATES-----	70.75	67.04	74.64	71.62	67.94	75.49	64.95	60.98	69.05
26	Missouri-----	70.69	66.88	74.66	71.57	67.79	75.50	63.88	59.55	68.21
27	Arkansas-----	70.66	66.68	74.97	71.71	67.58	76.26	65.88	62.01	69.67
27	Florida-----	70.66	66.61	74.96	72.16	68.15	76.41	62.94	58.89	67.25
29	Michigan-----	70.63	67.09	74.48	71.47	67.99	75.24	64.97	60.95	69.28
30	Montana-----	70.56	66.73	75.08	71.01	67.16	75.56	(1)	(1)	(1)
31	Arizona-----	70.55	66.57	75.04	71.30	67.46	75.59	(1)	(1)	(1)
31	New York-----	70.55	66.95	74.15	71.48	68.04	74.94	65.10	60.39	69.67
33	Pennsylvania-----	70.43	66.90	74.06	71.16	67.71	74.69	63.80	59.42	68.25
34	New Mexico-----	70.32	66.51	74.51	71.00	67.29	75.07	(1)	(1)	(1)
35	Wyoming-----	70.29	66.19	75.19	70.47	66.34	75.40	(1)	(1)	(1)
36	Maryland-----	70.22	66.47	74.17	71.55	67.83	75.42	64.59	60.67	68.81
37	Illinois-----	70.14	66.48	73.96	71.23	67.66	74.95	63.69	59.46	68.03
38	Tennessee-----	70.11	66.15	74.26	71.22	67.07	75.61	64.52	61.09	67.86
39	Kentucky-----	70.10	66.22	74.31	70.66	66.74	74.91	63.58	59.81	67.57
40	Virginia-----	70.08	66.26	74.17	71.61	67.72	75.72	64.09	60.36	68.19
41	Delaware-----	70.06	66.29	74.07	71.42	67.66	75.37	(1)	(1)	(1)
42	West Virginia-----	69.48	65.56	73.74	69.78	65.84	74.04	(1)	(1)	(1)
43	Alaska-----	69.31	66.05	74.03	(1)	(1)	(1)	(1)	(1)	(1)
44	North Carolina-----	69.21	64.94	73.78	71.08	66.76	75.71	63.20	58.82	67.80
45	Alabama-----	69.05	64.90	73.41	70.93	66.56	75.64	63.93	59.86	67.83
46	Nevada-----	69.03	65.60	73.32	69.43	66.02	73.73	(1)	(1)	(1)
47	Louisiana-----	68.76	64.85	72.88	70.70	66.55	75.17	64.40	60.65	68.05
48	Georgia-----	68.54	64.27	73.01	70.62	66.18	75.38	62.89	58.59	67.10
49	Mississippi-----	68.09	64.06	72.40	70.50	66.14	75.32	64.03	60.17	67.78
50	South Carolina-----	67.96	63.85	72.29	70.32	66.11	74.82	62.64	58.33	67.01
51	District of Columbia--	65.71	60.92	70.52	70.64	66.08	74.76	63.55	58.96	68.34

<sup>1</sup> Not computed because fewer than 1,600 female or male deaths of this color were registered in the 3-year period 1969-71.

## EXPLANATION OF THE COLUMNS OF THE LIFE TABLE

*Column 1—Year of age ( $x$  to  $x+1$ )*—The year of age shown in column 1 is the interval of 1 year between the two exact ages indicated. For instance, "21-22" indicates the interval between the 21st birthday and the 22d, in other words the 22d year of life.

*Column 2—Proportion dying ( $q_x$ )*—This column shows the proportion of the members of the life-table cohort alive at the beginning of the indicated year of age who will die before reaching the next birthday on the basis of the mortality rates of 1969-71 for females in this State. For example, for females in the year of age 21-22, the proportion dying is .00081—out of every 1,000 reaching their 21st birthday, 0.81 will die before reaching their 22d birthday.

*Column 3—Number surviving ( $l_x$ )*—This column shows the number of persons, starting with a cohort of 100,000 live births, who will survive to the birthday marking the beginning of the indicated year of age. Thus out of 100,000 babies born alive in the cohort of table 3, 98,501 will complete the first year of life and enter the second, 97,517 will reach age 21, and 63,104 will live to age 75.

*Column 4—Number dying ( $d_x$ )*—This column shows the number dying in the indicated year of age out of 100,000 live births. Thus out of 100,000 born alive in the cohort of table 3, 1,499 will die in the first year of life, 79 in the 22d year, and 2,487 in the 76th year. Each figure in column 4 is the difference between two successive figures in column 3.

*Columns 5 and 6—Stationary population ( $L_x$  and  $T_x$ )*—Suppose that a group of 100,000 persons like that assumed in columns 3 and 4 is born each year and that the proportion dying in each such group in each year of age throughout the lives of the members is exactly that shown in column 2. If there were no migration and if the births were evenly distributed over the year, the survivors of these births would constitute what is called a stationary population—stationary because in such a population the number of persons living in any given year of age would never change. When an individual left an age, whether by death or by growing older and entering the next higher age, his place would immediately be taken by someone entering from the next lower age. Thus a census taken at any time in such a stationary community would always show the same total population and the same numerical distribution of that population among the various ages. In such a stationary population

supported by 100,000 annual births, column 3 shows the number of persons who each year will reach the birthday that marks the beginning of the year of age indicated in column 1, and column 4 shows the number of persons who will die each year in that year of age. Column 5,  $L_x$ , shows the number of persons in the stationary population in the indicated year of age. For example, the figure shown in table 3 for the year of age 21-22 is 97,478. This means that in a stationary population supported by 100,000 annual births and with proportions dying at each age always in accordance with column 2, a census taken on any date would show 97,478 persons at age 21 (that is, between exact ages 21 and 22 years).

Column 6,  $T_x$ , shows the total number of persons in the stationary population (column 5) in the indicated year of age and all subsequent years of age. For example, in the stationary population of females described in the preceding paragraph, column 6 shows that there would be at any given moment 5,477,415 persons who had reached their 21st birthday. The population at all ages 0 and above (in other words, the total stationary population of females) would be 7,536,772.

*Column 7—Average remaining lifetime ( $e_x$ )*—The average remaining lifetime (also called expectation of life) at any given age is the average number of years remaining to be lived by those surviving to that age, on the basis of a given set of age-specific rates of dying. In order to relate these figures to the preceding columns of the life table, it is necessary to observe that the figures in column 5 can also be interpreted in terms of a single life-table cohort without introducing the concept of a stationary population. From this point of view, each figure in column 5 represents the total time (in years) lived between the two indicated birthdays by all those reaching the earlier birthday among the survivors of a cohort of 100,000 live births. Thus the figure 97,478 for females in this State in the year of age 21-22 is the total number of years lived between their 21st and 22d birthdays by the 97,517 (column 3) who reached the 21st birthday out of the original cohort of 100,000, and the corresponding figure (5,477,415) in column 6 is the total number of years lived after attaining age 21 by the 97,517 reaching that age. This number of years divided by the number of persons (5,477,415 divided by 97,517) gives 56.17 as the average remaining lifetime at age 21 for females in this State.

TABLE 1. LIFE TABLE FOR THE TOTAL POPULATION: CALIFORNIA, 1969-71

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING  PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR  (2)	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
		NUMBER LIVING AT BEGINNING OF YEAR OF AGE  (3)	NUMBER DYING DURING YEAR OF AGE  (4)	IN YEAR OF AGE  (5)	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS  (6)	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE  (7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01732	100,000	1,732	98,528	7,170,813	71.71
1-2.....	.00114	98,268	112	98,212	7,072,285	71.97
2-3.....	.00083	98,156	81	98,115	6,974,073	71.95
3-4.....	.00067	98,075	66	98,042	6,875,958	70.11
4-5.....	.00057	98,009	56	97,981	6,777,916	69.16
5-6.....	.00048	97,953	47	97,930	6,679,935	68.20
6-7.....	.00043	97,906	42	97,885	6,582,005	67.23
7-8.....	.00339	97,864	37	97,846	6,484,120	66.26
8-9.....	.00034	97,827	34	97,810	6,386,274	65.28
9-10.....	.00029	97,793	29	97,778	6,288,464	64.30
10-11.....	.00025	97,764	24	97,752	6,190,686	63.32
11-12.....	.00024	97,740	24	97,728	6,092,934	62.34
12-13.....	.00029	97,716	28	97,702	5,995,206	61.35
13-14.....	.00042	97,688	41	97,667	5,897,504	60.37
14-15.....	.00060	97,647	59	97,617	5,799,837	59.40
15-16.....	.00082	97,588	80	97,548	5,702,220	58.43
16-17.....	.00103	97,508	100	97,458	5,604,672	57.48
17-18.....	.00121	97,408	118	97,348	5,507,214	56.54
18-19.....	.00133	97,290	130	97,225	5,409,866	55.61
19-20.....	.00141	97,160	137	97,092	5,312,641	54.68
20-21.....	.00147	97,023	143	96,952	5,215,549	53.76
21-22.....	.00154	96,880	149	96,805	5,118,597	52.83
22-23.....	.00158	96,731	153	96,655	5,021,792	51.92
23-24.....	.00158	96,578	152	96,502	4,925,137	51.00
24-25.....	.00154	96,426	149	96,351	4,828,635	50.08
25-26.....	.00149	96,277	144	96,205	4,732,284	49.15
26-27.....	.00144	96,133	139	96,063	4,636,079	48.23
27-28.....	.00141	95,994	135	95,927	4,540,016	47.29
28-29.....	.00141	95,859	135	95,791	4,444,089	46.36
29-30.....	.00144	95,724	137	95,656	4,348,298	45.43
30-31.....	.00148	95,587	142	95,516	4,252,642	44.49
31-32.....	.00153	95,445	145	95,372	4,157,126	43.56
32-33.....	.00160	95,300	152	95,224	4,061,754	42.62
33-34.....	.00169	95,148	161	95,067	3,966,530	41.69
34-35.....	.00180	94,987	171	94,902	3,871,463	40.76
35-36.....	.00194	94,816	184	94,724	3,776,561	39.83
36-37.....	.00210	94,632	199	94,533	3,681,837	38.91
37-38.....	.00227	94,433	214	94,326	3,587,304	37.99
38-39.....	.00246	94,219	232	94,103	3,492,978	37.07
39-40.....	.00265	93,987	249	93,862	3,398,875	36.16
40-41.....	.00285	93,738	266	93,605	3,305,013	35.26
41-42.....	.00307	93,472	287	93,329	3,211,408	34.36
42-43.....	.00334	93,185	311	93,029	3,118,079	33.46
43-44.....	.00368	92,874	342	92,703	3,025,050	32.57
44-45.....	.00406	92,532	375	92,344	2,932,347	31.69
45-46.....	.00446	92,157	411	91,952	2,840,003	30.82
46-47.....	.00486	91,746	446	91,523	2,748,051	29.95
47-48.....	.00529	91,300	483	91,058	2,656,528	29.10
48-49.....	.00576	90,817	524	90,555	2,565,470	28.25
49-50.....	.00628	90,293	567	90,010	2,474,915	27.41
50-51.....	.00687	89,726	616	89,418	2,384,905	26.58
51-52.....	.00751	89,110	669	88,776	2,295,487	25.76
52-53.....	.00823	88,441	728	88,077	2,206,711	24.95
53-54.....	.00900	87,713	789	87,318	2,118,634	24.15
54-55.....	.00981	86,924	854	86,497	2,031,316	23.37

TABLE 1. LIFE TABLE FOR THE TOTAL POPULATION: CALIFORNIA, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x +1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01069	86,070	920	85,610	1,944,819	22.60
56-57.....	.01163	85,150	990	84,655	1,859,209	21.83
57-58.....	.01262	84,160	1,063	83,629	1,774,554	21.09
58-59.....	.01366	83,097	1,135	82,530	1,690,925	20.35
59-60.....	.01476	81,962	1,209	81,357	1,608,395	19.62
60-61.....	.01594	80,753	1,287	80,109	1,527,038	18.91
61-62.....	.01721	79,466	1,368	78,782	1,446,929	18.21
62-63.....	.01858	78,098	1,451	77,373	1,368,147	17.52
63-64.....	.02007	76,647	1,538	75,878	1,290,774	16.84
64-65.....	.02167	75,109	1,628	74,295	1,214,896	16.18
65-66.....	.02340	73,481	1,719	72,621	1,140,601	15.52
66-67.....	.02526	71,762	1,813	70,856	1,067,980	14.88
67-68.....	.02722	69,949	1,904	68,977	997,124	14.25
68-69.....	.02927	68,045	1,991	67,050	928,127	13.64
69-70.....	.03142	66,054	2,076	65,017	861,077	13.04
70-71.....	.03366	63,973	2,153	62,901	796,060	12.44
71-72.....	.03610	61,825	2,232	60,709	733,159	11.86
72-73.....	.03897	59,593	2,323	58,432	672,450	11.28
73-74.....	.04248	57,270	2,432	56,054	614,018	10.72
74-75.....	.04660	54,838	2,556	53,560	557,964	10.17
75-76.....	.05120	52,282	2,676	50,944	504,404	9.65
76-77.....	.05611	49,606	2,784	48,214	453,460	9.14
77-78.....	.06135	46,822	2,872	45,386	405,246	8.65
78-79.....	.06683	43,950	2,937	42,481	359,860	8.19
79-80.....	.07259	41,013	2,977	39,525	317,379	7.74
80-81.....	.07891	38,036	3,002	36,534	277,854	7.31
81-82.....	.08586	35,034	3,008	33,531	241,320	6.89
82-83.....	.09321	32,026	2,985	30,533	207,789	6.49
83-84.....	.10100	29,041	2,933	27,575	177,256	6.10
84-85.....	.10951	26,108	2,859	24,678	149,681	5.73
85-86.....	.12038	23,249	2,799	21,850	125,003	5.38
86-87.....	.13301	20,450	2,720	19,090	103,153	5.04
87-88.....	.14604	17,730	2,589	16,436	84,063	4.74
88-89.....	.15830	15,141	2,397	13,942	67,627	4.47
89-90.....	.16987	12,744	2,165	11,662	53,685	4.21
90-91.....	.18217	10,579	1,927	9,616	42,023	3.97
91-92.....	.19641	8,652	1,699	7,832	32,407	3.75
92-93.....	.21166	6,953	1,472	6,217	24,605	3.54
93-94.....	.22741	5,481	1,246	4,858	18,388	3.35
94-95.....	.24284	4,235	1,029	3,721	13,530	3.20
95-96.....	.25745	3,206	825	2,793	9,809	3.06
96-97.....	.26959	2,381	642	2,060	7,016	2.95
97-98.....	.28024	1,739	487	1,495	4,956	2.85
98-99.....	.28977	1,252	363	1,071	3,461	2.76
99-100.....	.29869	889	266	756	2,390	2.69
100-101.....	.30696	623	191	528	1,634	2.62
101-102.....	.31461	432	136	364	1,106	2.56
102-103.....	.32167	296	95	248	742	2.51
103-104.....	.32817	201	66	168	494	2.46
104-105.....	.33414	135	45	113	326	2.41
105-106.....	.33960	90	31	74	213	2.37
106-107.....	.34460	59	20	49	139	2.34
107-108.....	.34917	39	14	33	90	2.30
108-109.....	.35333	25	9	20	57	2.27
109-110.....	.35712	16	5	14	37	2.24

TABLE 2. LIFE TABLE FOR MALES: CALIFORNIA, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01954	100,000	1,954	98,337	6,818,612	68.19
1-2.....	.00124	98,046	122	97,985	6,720,275	68.54
2-3.....	.00095	97,924	92	97,878	6,622,290	67.63
3-4.....	.00079	97,832	77	97,793	6,524,412	66.69
4-5.....	.00064	97,755	63	97,724	6,426,619	65.74
5-6.....	.00056	97,692	55	97,664	6,328,895	64.78
6-7.....	.00052	97,637	50	97,612	6,231,231	63.82
7-8.....	.00047	97,587	47	97,564	6,133,619	62.85
8-9.....	.00041	97,540	40	97,520	6,036,055	61.88
9-10.....	.00034	97,500	34	97,483	5,938,535	60.91
10-11.....	.00028	97,466	27	97,453	5,841,052	59.93
11-12.....	.00026	97,439	26	97,426	5,743,599	58.95
12-13.....	.00033	97,413	32	97,397	5,646,173	57.96
13-14.....	.00051	97,381	50	97,356	5,548,776	56.98
14-15.....	.00078	97,331	76	97,293	5,451,420	56.01
15-16.....	.00109	97,255	106	97,202	5,354,127	55.05
16-17.....	.00139	97,149	136	97,081	5,256,925	54.11
17-18.....	.00166	97,013	160	96,933	5,159,844	53.19
18-19.....	.00186	96,853	180	96,762	5,062,911	52.27
19-20.....	.00200	96,673	193	96,577	4,966,149	51.37
20-21.....	.00213	96,480	206	96,377	4,869,572	50.47
21-22.....	.00227	96,274	218	96,165	4,773,195	49.58
22-23.....	.00234	96,056	224	95,944	4,677,030	48.69
23-24.....	.00232	95,832	223	95,720	4,581,086	47.80
24-25.....	.00225	95,609	215	95,502	4,485,366	46.91
25-26.....	.00213	95,394	203	95,292	4,389,864	46.02
26-27.....	.00202	95,191	192	95,095	4,294,572	45.12
27-28.....	.00193	94,999	183	94,908	4,199,477	44.21
28-29.....	.00189	94,816	179	94,726	4,104,569	43.29
29-30.....	.00191	94,637	181	94,546	4,009,843	42.37
30-31.....	.00195	94,456	184	94,364	3,915,297	41.45
31-32.....	.00199	94,272	188	94,178	3,820,933	40.53
32-33.....	.00205	94,084	192	93,988	3,726,755	39.61
33-34.....	.00213	93,892	200	93,792	3,632,767	38.69
34-35.....	.00224	93,692	210	93,586	3,538,975	37.77
35-36.....	.00239	93,482	223	93,370	3,445,389	36.86
36-37.....	.00256	93,259	239	93,140	3,352,019	35.94
37-38.....	.00276	93,020	257	92,891	3,258,879	35.03
38-39.....	.00299	92,763	277	92,624	3,165,988	34.13
39-40.....	.00324	92,486	300	92,336	3,073,364	33.23
40-41.....	.00351	92,186	323	92,024	2,981,028	32.34
41-42.....	.00381	91,863	350	91,689	2,889,004	31.45
42-43.....	.00416	91,513	380	91,322	2,797,315	30.57
43-44.....	.00457	91,133	417	90,925	2,705,993	29.69
44-45.....	.00503	90,716	457	90,487	2,615,068	28.83
45-46.....	.00551	90,259	497	90,011	2,524,581	27.97
46-47.....	.00602	89,762	540	89,492	2,434,570	27.12
47-48.....	.00656	89,222	586	88,928	2,345,078	26.28
48-49.....	.00719	88,636	637	88,318	2,256,150	25.45
49-50.....	.00791	87,999	696	87,651	2,167,832	24.63
50-51.....	.00871	87,303	761	86,922	2,080,181	23.83
51-52.....	.00960	86,542	830	86,127	1,993,259	23.03
52-53.....	.01057	85,712	906	85,259	1,907,132	22.25
53-54.....	.01160	84,806	984	84,314	1,821,873	21.48
54-55.....	.01269	83,822	1,063	83,291	1,737,559	20.73

TABLE 2. LIFE TABLE FOR MALES: CALIFORNIA, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATFD	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01385	82,759	1,146	82,185	1,654,268	19.99
56-57.....	.01512	81,613	1,234	80,996	1,572,083	19.26
57-58.....	.01649	80,379	1,326	79,716	1,491,087	18.55
58-59.....	.01800	79,053	1,422	78,342	1,411,371	17.85
59-60.....	.01964	77,631	1,525	76,869	1,333,029	17.17
60-61.....	.02140	76,106	1,628	75,292	1,256,160	16.51
61-62.....	.02329	74,478	1,735	73,610	1,180,868	15.86
62-63.....	.02533	72,743	1,843	71,821	1,107,258	15.22
63-64.....	.02752	70,900	1,951	69,925	1,035,437	14.60
64-65.....	.02987	68,949	2,060	67,919	965,512	14.00
65-66.....	.03243	66,889	2,169	65,805	897,593	13.42
66-67.....	.03516	64,720	2,275	63,582	831,788	12.85
67-68.....	.03798	62,445	2,372	61,259	768,206	12.30
68-69.....	.04082	60,073	2,452	58,847	706,947	11.77
69-70.....	.04371	57,621	2,519	56,362	648,100	11.25
70-71.....	.04671	55,102	2,573	53,815	591,738	10.74
71-72.....	.04996	52,529	2,625	51,217	537,923	10.24
72-73.....	.05367	49,904	2,678	48,565	486,706	9.75
73-74.....	.05801	47,226	2,740	45,856	438,141	9.28
74-75.....	.06299	44,486	2,802	43,085	392,285	8.82
75-76.....	.06852	41,684	2,856	40,256	349,200	8.38
76-77.....	.07439	38,828	2,888	37,384	308,944	7.96
77-78.....	.08049	35,940	2,893	34,494	271,560	7.56
78-79.....	.08660	33,047	2,862	31,616	237,066	7.17
79-80.....	.09273	30,185	2,799	28,785	205,450	6.81
80-81.....	.09927	27,386	2,718	26,027	176,665	6.45
81-82.....	.10637	24,668	2,624	23,356	150,638	6.11
82-83.....	.11381	22,044	2,509	20,789	127,282	5.77
83-84.....	.12176	19,535	2,379	18,346	106,493	5.45
84-85.....	.13052	17,156	2,239	16,037	88,147	5.14
85-86.....	.14186	14,917	2,116	13,859	72,110	4.83
86-87.....	.15501	12,801	1,984	11,809	58,251	4.55
87-88.....	.16861	10,817	1,824	9,904	46,442	4.29
88-89.....	.18113	8,993	1,629	8,179	36,538	4.06
89-90.....	.19239	7,364	1,417	6,655	28,359	3.85
90-91.....	.20350	5,947	1,210	5,342	21,704	3.65
91-92.....	.21615	4,737	1,024	4,226	16,362	3.45
92-93.....	.23037	3,713	855	3,285	12,136	3.27
93-94.....	.24661	2,858	705	2,505	8,851	3.10
94-95.....	.26365	2,153	568	1,869	6,346	2.95
95-96.....	.27962	1,585	443	1,364	4,477	2.82
96-97.....	.29090	1,142	332	976	3,113	2.73
97-98.....	.30135	810	244	689	2,137	2.64
98-99.....	.31111	566	176	477	1,449	2.56
99-100.....	.32017	390	125	328	972	2.49
100-101.....	.32857	265	87	221	644	2.43
101-102.....	.33633	178	60	148	423	2.38
102-103.....	.34347	118	40	98	275	2.33
103-104.....	.35004	78	28	64	177	2.28
104-105.....	.35606	50	18	41	113	2.24
105-106.....	.36157	32	11	27	72	2.21
106-107.....	.36661	21	8	17	45	2.17
107-108.....	.37121	13	5	11	28	2.14
108-109.....	.37540	8	3	6	17	2.11
109-110.....	.37922	5	2	4	11	2.08

TABLE 3. LIFF TABLE FOR FEMALES: CALIFORNIA, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 WOMEN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	(3)	(4)	(5)	(6)	(7)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	.001499	100,000	1,499	98,729	7,576,772	75.37
1-2.....	.00103	98,501	101	98,450	7,438,043	75.51
2-3.....	.00070	98,400	69	98,366	7,339,593	74.59
3-4.....	.00056	98,331	55	98,303	7,241,227	72.64
4-5.....	.00050	98,276	49	98,251	7,142,924	72.68
5-6.....	.00039	98,227	38	98,208	7,044,673	71.72
6-7.....	.00034	98,189	33	98,173	6,946,465	70.75
7-8.....	.00030	98,156	29	98,142	6,848,292	69.77
8-9.....	.00027	98,127	27	98,113	6,750,150	68.79
9-10.....	.00024	98,100	23	98,099	6,652,037	67.81
10-11.....	.00022	98,077	22	98,066	6,553,948	66.82
11-12.....	.00022	98,055	22	98,044	6,455,882	65.84
12-13.....	.00025	98,033	24	98,021	6,357,838	64.85
13-14.....	.00032	98,009	31	97,994	6,259,817	63.87
14-15.....	.00041	97,978	41	97,957	6,161,823	62.89
15-16.....	.00053	97,937	52	97,911	6,063,866	61.92
16-17.....	.00065	97,885	63	97,853	5,965,955	60.95
17-18.....	.00074	97,822	72	97,786	5,868,102	59.99
18-19.....	.00078	97,750	77	97,711	5,770,316	59.03
19-20.....	.00080	97,673	78	97,634	5,672,605	58.08
20-21.....	.00080	97,595	78	97,556	5,574,971	57.12
21-22.....	.00081	97,517	79	97,478	5,477,415	56.17
22-23.....	.00082	97,438	90	97,398	5,379,937	55.21
23-24.....	.00083	97,358	91	97,317	5,282,539	54.26
24-25.....	.00085	97,277	83	97,235	5,185,222	53.30
25-26.....	.00086	97,194	83	97,153	5,087,987	52.35
26-27.....	.00087	97,111	85	97,068	4,990,834	51.39
27-28.....	.00089	97,026	87	96,982	4,893,766	50.44
28-29.....	.00092	96,939	90	96,894	4,796,784	49.48
29-30.....	.00096	96,849	93	96,803	4,699,890	48.53
30-31.....	.00101	96,756	97	96,708	4,603,087	47.57
31-32.....	.00107	96,659	103	96,608	4,506,379	46.62
32-33.....	.00114	96,556	110	96,501	4,409,771	45.67
33-34.....	.00124	96,446	120	96,385	4,313,270	44.72
34-35.....	.00135	96,326	130	96,261	4,216,885	43.78
35-36.....	.00149	96,196	143	96,125	4,120,624	42.84
36-37.....	.00164	96,053	158	95,973	4,024,499	41.90
37-38.....	.00178	95,895	171	95,810	3,928,526	40.97
38-39.....	.00193	95,724	184	95,633	3,832,716	40.04
39-40.....	.00207	95,540	197	95,441	3,737,083	39.12
40-41.....	.00220	95,343	210	95,238	3,641,642	38.20
41-42.....	.00235	95,133	224	95,020	3,546,404	37.28
42-43.....	.00255	94,909	243	94,788	3,451,384	36.37
43-44.....	.00282	94,666	266	94,533	3,356,596	35.46
44-45.....	.00313	94,400	295	94,252	3,262,063	34.56
45-46.....	.00345	94,105	325	93,942	3,167,811	33.66
46-47.....	.00377	93,780	354	93,603	3,073,869	32.78
47-48.....	.00408	93,425	381	93,236	2,980,266	31.90
48-49.....	.00440	93,045	410	92,840	2,887,030	31.03
49-50.....	.00473	92,635	438	92,416	2,794,190	30.16
50-51.....	.00510	92,197	470	91,962	2,701,774	29.30
51-52.....	.00551	91,727	505	91,475	2,609,812	28.45
52-53.....	.00598	91,222	546	90,949	2,518,337	27.61
53-54.....	.00651	90,676	590	90,381	2,427,388	26.77
54-55.....	.00707	90,086	637	89,768	2,337,007	25.94

TABLE 3. LIFE TABLE FOR FEMALES: CALIFORNIA, 1969-71--CON.

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR  (2)	NUMBER LIVING AT BEGINNING OF YEAR OF AGE  (3)	NUMBER DYING DURING YEAR OF AGE  (4)	IN YEAR OF AGE  (5)	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS  (6)	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE  (7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.00769	89,449	687	89,106	2,247,239	25.12
56-57.....	.00834	88,762	740	88,391	2,158,133	24.31
57-58.....	.00899	88,022	791	87,626	2,069,742	23.51
58-59.....	.00961	87,231	839	86,812	1,982,116	22.72
59-60.....	.01024	86,392	884	85,950	1,895,304	21.94
60-61.....	.01091	85,508	933	85,042	1,809,354	21.16
61-62.....	.01166	84,575	986	84,082	1,724,312	20.39
62-63.....	.01250	83,589	1,045	83,067	1,640,230	19.62
63-64.....	.01345	82,544	1,110	81,989	1,557,163	18.86
64-65.....	.01450	81,434	1,181	80,844	1,475,174	18.11
65-66.....	.01566	80,253	1,257	79,624	1,394,330	17.37
66-67.....	.01694	78,996	1,338	78,327	1,314,706	16.64
67-68.....	.01838	77,658	1,427	76,945	1,236,379	15.92
68-69.....	.01999	76,231	1,524	75,468	1,159,434	15.21
69-70.....	.02180	74,707	1,629	73,893	1,083,966	14.51
70-71.....	.02371	73,078	1,733	72,211	1,010,073	13.82
71-72.....	.02581	71,345	1,841	70,425	937,862	13.15
72-73.....	.02834	69,504	1,969	68,520	867,437	12.48
73-74.....	.03148	67,535	2,127	66,471	798,917	11.83
74-75.....	.03523	65,408	2,304	64,257	732,446	11.20
75-76.....	.03941	63,104	2,487	61,860	668,189	10.59
76-77.....	.04392	60,617	2,662	59,286	606,329	10.00
77-78.....	.04884	57,955	2,830	56,540	547,043	9.44
78-79.....	.05414	55,125	2,985	53,632	490,503	8.90
79-80.....	.05987	52,140	3,122	50,579	436,871	8.38
80-81.....	.06625	49,018	3,247	47,395	386,292	7.88
81-82.....	.07330	45,771	3,355	44,093	338,897	7.40
82-83.....	.08079	42,416	3,427	40,703	294,804	6.95
83-84.....	.08873	38,989	3,460	37,259	254,101	6.52
84-85.....	.09739	35,529	3,460	33,799	216,842	6.10
85-86.....	.10824	32,069	3,471	30,333	183,043	5.71
86-87.....	.12084	28,598	3,456	26,870	152,710	5.34
87-88.....	.13382	25,142	3,364	23,460	125,840	5.01
88-89.....	.14614	21,778	3,183	20,187	102,380	4.70
89-90.....	.15801	18,595	2,938	17,125	82,193	4.42
90-91.....	.17102	15,657	2,678	14,319	65,068	4.16
91-92.....	.18610	12,979	2,415	11,771	50,749	3.91
92-93.....	.20185	10,564	2,132	9,498	38,978	3.69
93-94.....	.21733	8,432	1,833	7,515	29,480	3.50
94-95.....	.23192	6,599	1,530	5,834	21,965	3.33
95-96.....	.24584	5,069	1,246	4,446	16,131	3.18
96-97.....	.25854	3,823	989	3,328	11,685	3.06
97-98.....	.26980	2,834	764	2,452	8,357	2.95
98-99.....	.27996	2,070	580	1,780	5,905	2.85
99-100.....	.28949	1,490	431	1,274	4,125	2.77
100-101.....	.29836	1,059	316	901	2,851	2.69
101-102.....	.30659	743	228	629	1,950	2.62
102-103.....	.31420	515	162	434	1,321	2.56
103-104.....	.32122	353	113	297	887	2.51
104-105.....	.32768	240	79	200	590	2.46
105-106.....	.33361	161	54	135	390	2.42
106-107.....	.33904	107	36	89	255	2.38
107-108.....	.34401	71	24	59	166	2.34
108-109.....	.34855	47	17	38	107	2.30
109-110.....	.35269	30	10	25	69	2.27

TABLE 4. LIFE TABLE FOR THE WHITE POPULATION: CALIFORNIA, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01659	100,000	1,659	98,583	7,194,931	71.95
1-2.....	.00109	98,341	107	98,287	7,096,348	72.16
2-3.....	.00079	98,234	78	98,195	6,998,061	71.24
3-4.....	.00066	98,156	64	98,124	6,899,866	70.29
4-5.....	.00056	98,092	55	98,065	6,801,742	69.34
5-6.....	.00046	98,037	45	98,014	6,703,677	68.38
6-7.....	.00042	97,992	41	97,971	6,605,663	67.41
7-8.....	.00038	97,951	37	97,933	6,507,692	66.44
8-9.....	.00034	97,914	33	97,897	6,409,759	65.46
9-10.....	.00029	97,881	28	97,867	6,311,862	64.49
10-11.....	.00025	97,853	24	97,841	6,213,995	63.50
11-12.....	.00024	97,829	23	97,817	6,116,154	62.52
12-13.....	.00029	97,806	28	97,792	6,018,337	61.53
13-14.....	.00042	97,778	41	97,757	5,920,545	60.55
14-15.....	.00060	97,737	59	97,707	5,822,788	59.58
15-16.....	.00082	97,678	80	97,638	5,725,081	58.61
16-17.....	.00103	97,598	101	97,548	5,627,443	57.66
17-18.....	.00120	97,497	117	97,439	5,529,895	56.72
18-19.....	.00131	97,380	128	97,316	5,432,456	55.79
19-20.....	.00137	97,252	133	97,185	5,335,140	54.86
20-21.....	.00141	97,119	137	97,050	5,237,955	53.93
21-22.....	.00146	96,982	143	96,911	5,140,905	53.01
22-23.....	.00149	96,839	144	96,767	5,043,994	52.09
23-24.....	.00148	96,695	142	96,624	4,947,227	51.16
24-25.....	.00144	96,553	140	96,483	4,850,603	50.24
25-26.....	.00139	96,413	134	96,346	4,754,120	49.31
26-27.....	.00134	96,279	129	96,214	4,657,774	48.38
27-28.....	.00131	96,150	126	96,087	4,561,560	47.44
28-29.....	.00130	96,024	125	95,962	4,465,473	46.50
29-30.....	.00132	95,899	126	95,836	4,369,511	45.56
30-31.....	.00136	95,773	130	95,707	4,273,675	44.62
31-32.....	.00140	95,643	134	95,576	4,177,968	43.68
32-33.....	.00146	95,509	140	95,439	4,082,392	42.74
33-34.....	.00155	95,369	148	95,295	3,986,953	41.81
34-35.....	.00165	95,221	157	95,143	3,891,658	40.87
35-36.....	.00178	95,064	170	94,979	3,796,515	39.94
36-37.....	.00194	94,894	184	94,802	3,701,536	39.01
37-38.....	.00211	94,710	199	94,610	3,606,734	38.08
38-39.....	.00228	94,511	216	94,403	3,512,124	37.16
39-40.....	.00247	94,295	233	94,179	3,417,721	36.25
40-41.....	.00267	94,062	252	93,936	3,323,542	35.33
41-42.....	.00289	93,810	271	93,674	3,229,606	34.43
42-43.....	.00316	93,539	296	93,391	3,135,932	33.53
43-44.....	.00349	93,243	325	93,081	3,042,541	32.63
44-45.....	.00387	92,918	359	92,738	2,949,460	31.74
45-46.....	.00426	92,559	394	92,362	2,856,722	30.86
46-47.....	.00466	92,165	429	91,950	2,764,360	29.99
47-48.....	.00508	91,736	467	91,503	2,672,410	29.13
48-49.....	.00555	91,269	506	91,016	2,580,907	28.28
49-50.....	.00608	90,763	552	90,487	2,489,891	27.43
50-51.....	.00668	90,211	602	89,909	2,399,404	26.60
51-52.....	.00733	89,609	657	89,281	2,309,495	25.77
52-53.....	.00805	88,952	717	88,593	2,220,214	24.96
53-54.....	.00882	88,235	778	87,846	2,131,621	24.16
54-55.....	.00963	87,457	842	87,036	2,043,775	23.37

TABLE 4. LIFE TABLE FOR THE WHITE POPULATION: CALIFORNIA, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01050	86,615	909	86,160	1,956,739	22.59
56-57.....	.01143	85,706	980	85,215	1,870,579	21.83
57-58.....	.01242	84,726	1,052	84,200	1,785,364	21.07
58-59.....	.01346	83,674	1,126	83,111	1,701,164	20.33
59-60.....	.01457	82,548	1,203	81,946	1,618,053	19.60
60-61.....	.01576	81,345	1,282	80,704	1,536,107	18.88
61-62.....	.01705	80,063	1,366	79,380	1,455,403	18.18
62-63.....	.01844	78,697	1,451	77,971	1,376,023	17.48
63-64.....	.01993	77,246	1,540	76,477	1,298,052	16.80
64-65.....	.02153	75,706	1,630	74,891	1,221,575	16.14
65-66.....	.02327	74,076	1,724	73,214	1,146,684	15.48
66-67.....	.02515	72,352	1,820	71,442	1,073,470	14.84
67-68.....	.02713	70,532	1,914	69,575	1,002,028	14.21
68-69.....	.02919	68,618	2,002	67,617	932,453	13.59
69-70.....	.03134	66,616	2,088	65,572	864,836	12.98
70-71.....	.03355	64,528	2,165	63,446	799,264	12.39
71-72.....	.03596	62,363	2,242	61,241	735,518	11.80
72-73.....	.03884	60,121	2,335	58,954	674,577	11.22
73-74.....	.04240	57,786	2,451	56,560	615,623	10.65
74-75.....	.04664	55,335	2,580	54,045	559,063	10.10
75-76.....	.05136	52,755	2,710	51,400	505,018	9.57
76-77.....	.05638	50,045	2,822	48,635	453,618	9.06
77-78.....	.06173	47,223	2,915	45,765	404,983	8.56
78-79.....	.06732	44,308	2,982	42,817	359,218	8.11
79-80.....	.07319	41,326	3,025	39,814	316,401	7.66
80-81.....	.07970	38,301	3,053	36,774	276,587	7.22
81-82.....	.08690	35,248	3,063	33,717	239,813	6.80
82-83.....	.09453	32,185	3,042	30,663	206,096	6.40
83-84.....	.10254	29,143	2,989	27,649	175,433	6.02
84-85.....	.11122	26,154	2,909	24,700	147,784	5.65
85-86.....	.12211	23,245	2,838	21,826	123,084	5.29
86-87.....	.13482	20,407	2,751	19,031	101,258	4.96
87-88.....	.14799	17,656	2,613	16,349	82,227	4.66
88-89.....	.16050	15,043	2,415	13,836	65,878	4.38
89-90.....	.17243	12,628	2,177	11,540	52,042	4.12
90-91.....	.18523	10,451	1,936	9,483	40,502	3.88
91-92.....	.20011	8,515	1,704	7,663	31,019	3.64
92-93.....	.21606	6,811	1,471	6,075	23,356	3.43
93-94.....	.23240	5,340	1,241	4,719	17,281	3.24
94-95.....	.24916	4,099	1,022	3,588	12,562	3.06
95-96.....	.26530	3,077	816	2,670	8,974	2.92
96-97.....	.27957	2,261	632	1,945	6,304	2.79
97-98.....	.29283	1,629	477	1,390	4,359	2.68
98-99.....	.30513	1,152	352	976	2,969	2.58
99-100.....	.31663	800	253	674	1,993	2.49
100-101.....	.32736	547	179	457	1,319	2.41
101-102.....	.33736	368	124	306	862	2.34
102-103.....	.34663	244	85	202	556	2.28
103-104.....	.35520	159	56	131	354	2.22
104-105.....	.36310	103	38	84	223	2.17
105-106.....	.37037	65	24	53	139	2.13
106-107.....	.37705	41	15	33	86	2.09
107-108.....	.38317	26	10	21	53	2.05
108-109.....	.38876	16	6	13	32	2.01
109-110.....	.39387	10	4	8	19	1.97

TABLE 5. LIFE TABLE FOR WHITE MALES: CALIFORNIA, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01881	100,000	1,881	98,392	6,840,823	68.41
1-2.....	.00120	98,119	118	98,060	6,742,431	68.72
2-3.....	.00090	98,001	88	97,957	6,644,371	67.80
3-4.....	.00078	97,913	77	97,875	6,546,414	66.86
4-5.....	.00062	97,836	61	97,806	6,448,539	65.91
5-6.....	.00054	97,775	53	97,748	6,350,733	64.95
6-7.....	.00050	97,722	49	97,698	6,252,985	63.99
7-8.....	.00046	97,673	45	97,651	6,155,287	63.02
8-9.....	.00040	97,628	39	97,608	6,057,636	62.05
9-10.....	.00034	97,589	33	97,573	5,960,028	61.07
10-11.....	.00027	97,556	27	97,542	5,862,455	60.09
11-12.....	.00025	97,529	24	97,517	5,764,913	59.11
12-13.....	.00033	97,505	32	97,489	5,667,396	58.12
13-14.....	.00051	97,473	50	97,448	5,569,907	57.14
14-15.....	.00079	97,423	77	97,384	5,472,459	56.17
15-16.....	.00111	97,346	108	97,292	5,375,075	55.22
16-17.....	.00141	97,238	137	97,169	5,277,783	54.28
17-18.....	.00167	97,101	162	97,021	5,180,614	53.35
18-19.....	.00185	96,939	179	96,849	5,083,593	52.44
19-20.....	.00196	96,760	189	96,666	4,986,744	51.54
20-21.....	.00206	96,571	200	96,471	4,890,078	50.64
21-22.....	.00217	96,371	209	96,267	4,793,607	49.74
22-23.....	.00222	96,162	213	96,056	4,697,340	48.85
23-24.....	.00219	95,949	210	95,844	4,601,284	47.96
24-25.....	.00211	95,739	202	95,638	4,505,440	47.06
25-26.....	.00199	95,537	191	95,441	4,409,802	46.16
26-27.....	.00188	95,346	179	95,257	4,314,361	45.25
27-28.....	.00178	95,167	169	95,083	4,219,104	44.33
28-29.....	.00175	94,998	166	94,915	4,124,021	43.41
29-30.....	.00176	94,832	167	94,748	4,029,106	42.49
30-31.....	.00179	94,665	169	94,581	3,934,358	41.56
31-32.....	.00182	94,496	171	94,410	3,839,777	40.63
32-33.....	.00187	94,325	177	94,237	3,745,367	39.71
33-34.....	.00194	94,148	183	94,057	3,651,130	38.78
34-35.....	.00205	93,965	192	93,869	3,557,073	37.86
35-36.....	.00218	93,773	204	93,671	3,463,204	36.93
36-37.....	.00234	93,569	219	93,459	3,369,533	36.01
37-38.....	.00254	93,350	237	93,231	3,276,074	35.09
38-39.....	.00276	93,113	257	92,985	3,182,843	34.18
39-40.....	.00300	92,856	278	92,717	3,089,858	33.28
40-41.....	.00327	92,578	303	92,427	2,997,141	32.37
41-42.....	.00357	92,275	329	92,110	2,904,714	31.48
42-43.....	.00391	91,946	360	91,767	2,812,604	30.59
43-44.....	.00432	91,586	395	91,388	2,720,837	29.71
44-45.....	.00477	91,191	435	90,974	2,629,449	28.83
45-46.....	.00524	90,756	476	90,518	2,538,475	27.97
46-47.....	.00574	90,280	518	90,021	2,447,957	27.12
47-48.....	.00629	89,762	564	89,480	2,357,936	26.27
48-49.....	.00692	89,198	617	88,890	2,268,456	25.43
49-50.....	.00765	88,581	677	88,242	2,179,566	24.61
50-51.....	.00847	87,904	744	87,532	2,091,324	23.79
51-52.....	.00937	87,160	817	86,751	2,003,792	22.99
52-53.....	.01035	86,343	893	85,897	1,917,041	22.20
53-54.....	.01138	85,450	973	84,964	1,831,144	21.43
54-55.....	.01248	84,477	1,054	83,950	1,746,180	20.67

TABLE 5. LIFE TABLE FOR WHITE MALES: CALIFORNIA, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01365	83,423	1,138	82,854	1,662,230	19.93
56-57.....	.01493	82,285	1,229	81,671	1,579,376	19.19
57-58.....	.01632	81,056	1,323	80,394	1,497,705	18.48
58-59.....	.01786	79,733	1,424	79,022	1,417,311	17.78
59-60.....	.01954	78,309	1,530	77,544	1,338,289	17.09
60-61.....	.02136	76,779	1,640	75,960	1,260,745	16.42
61-62.....	.02331	75,139	1,752	74,263	1,184,785	15.77
62-63.....	.02541	73,387	1,864	72,455	1,110,522	15.13
63-64.....	.02765	71,523	1,978	70,534	1,038,067	14.51
64-65.....	.03003	69,545	2,089	68,501	967,533	13.91
65-66.....	.03263	67,456	2,201	66,355	899,022	13.33
66-67.....	.03542	65,255	2,311	64,100	832,677	12.76
67-68.....	.03828	62,944	2,410	61,739	768,577	12.21
68-69.....	.04114	60,534	2,490	59,289	706,838	11.68
69-70.....	.04403	58,044	2,556	56,765	647,549	11.16
70-71.....	.04698	55,488	2,607	54,185	590,784	10.65
71-72.....	.05017	52,881	2,653	51,554	536,599	10.15
72-73.....	.05386	50,228	2,705	48,876	485,045	9.66
73-74.....	.05828	47,523	2,770	46,138	436,169	9.18
74-75.....	.06342	44,753	2,838	43,334	390,031	8.72
75-76.....	.06912	41,915	2,897	40,466	346,697	8.27
76-77.....	.07513	39,018	2,931	37,553	306,231	7.85
77-78.....	.08136	36,087	2,936	34,618	268,678	7.45
78-79.....	.08763	33,151	2,905	31,699	234,060	7.06
79-80.....	.09400	30,246	2,843	28,824	202,361	6.69
80-81.....	.10096	27,403	2,767	26,019	173,537	6.33
81-82.....	.10864	24,636	2,676	23,298	147,518	5.99
82-83.....	.11670	21,960	2,563	20,679	124,220	5.66
83-84.....	.12507	19,397	2,426	18,184	103,541	5.34
84-85.....	.13400	16,971	2,274	15,834	85,357	5.03
85-86.....	.14508	14,697	2,132	13,631	69,523	4.73
86-87.....	.15805	12,565	1,986	11,572	55,892	4.45
87-88.....	.17160	10,579	1,815	9,671	44,320	4.19
88-89.....	.18451	8,764	1,617	7,955	34,649	3.95
89-90.....	.19661	7,147	1,405	6,444	26,694	3.74
90-91.....	.20887	5,742	1,200	5,142	20,250	3.53
91-92.....	.22273	4,542	1,011	4,036	15,108	3.33
92-93.....	.23807	3,531	841	3,111	11,072	3.14
93-94.....	.25512	2,690	686	2,347	7,961	2.96
94-95.....	.27288	2,004	547	1,730	5,614	2.80
95-96.....	.29014	1,457	423	1,246	3,884	2.67
96-97.....	.30431	1,034	314	877	2,638	2.55
97-98.....	.31784	720	229	605	1,761	2.45
98-99.....	.33085	491	163	409	1,156	2.36
99-100.....	.34324	328	112	272	747	2.27
100-101.....	.35479	216	77	178	475	2.20
101-102.....	.36553	139	51	114	297	2.13
102-103.....	.37550	88	33	71	183	2.08
103-104.....	.38471	55	21	45	112	2.02
104-105.....	.39320	34	13	27	67	1.98
105-106.....	.40101	21	9	17	40	1.94
106-107.....	.40818	12	5	9	23	1.90
107-108.....	.41475	7	3	6	14	1.86
108-109.....	.42075	4	2	4	8	1.82
109-110.....	.42624	2	1	2	4	1.79

TABLE 6. LIFE TABLE FOR WHITE FEMALES: CALIFORNIA, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01425	100,000	1,425	98,784	7,560,486	75.60
1-2.....	.00098	98,575	97	98,527	7,461,702	75.70
2-3.....	.00067	98,478	65	98,445	7,363,175	74.77
3-4.....	.00053	98,413	52	98,387	7,264,730	73.82
4-5.....	.00050	98,361	49	98,337	7,166,343	72.86
5-6.....	.00037	98,312	37	98,293	7,068,006	71.89
6-7.....	.00033	98,275	32	98,259	6,969,713	70.92
7-8.....	.00029	98,243	29	98,229	6,871,454	69.94
8-9.....	.00026	98,214	26	98,201	6,773,225	68.96
9-10.....	.00024	98,188	23	98,176	6,675,024	67.98
10-11.....	.00022	98,165	22	98,154	6,576,848	67.00
11-12.....	.00022	98,143	21	98,133	6,478,694	66.01
12-13.....	.00025	98,122	24	98,110	6,380,561	65.03
13-14.....	.00031	98,098	31	98,082	6,282,451	64.04
14-15.....	.00041	98,067	40	98,047	6,184,369	63.06
15-16.....	.00052	98,027	51	98,002	6,086,322	62.09
16-17.....	.00063	97,976	62	97,945	5,988,320	61.12
17-18.....	.00071	97,914	70	97,880	5,890,375	60.16
18-19.....	.00075	97,844	73	97,807	5,792,495	59.20
19-20.....	.00075	97,771	74	97,734	5,694,688	58.25
20-21.....	.00075	97,697	73	97,661	5,596,954	57.29
21-22.....	.00075	97,624	73	97,587	5,499,293	56.33
22-23.....	.00075	97,551	74	97,514	5,401,106	55.37
23-24.....	.00076	97,477	74	97,439	5,304,192	54.41
24-25.....	.00078	97,403	76	97,365	5,206,753	53.46
25-26.....	.00079	97,327	77	97,289	5,109,388	52.50
26-27.....	.00081	97,250	78	97,211	5,012,099	51.54
27-28.....	.00082	97,172	80	97,132	4,914,888	50.58
28-29.....	.00085	97,092	83	97,051	4,817,756	49.62
29-30.....	.00088	97,009	85	96,968	4,720,705	48.66
30-31.....	.00093	96,924	90	96,879	4,623,739	47.70
31-32.....	.00098	96,834	95	96,787	4,526,860	46.75
32-33.....	.00105	96,739	102	96,688	4,430,073	45.79
33-34.....	.00114	96,637	110	96,582	4,333,385	44.84
34-35.....	.00125	96,527	121	96,466	4,236,803	43.89
35-36.....	.00138	96,406	134	96,339	4,140,337	42.95
36-37.....	.00152	96,272	147	96,198	4,043,998	42.01
37-38.....	.00167	96,125	160	96,046	3,947,800	41.07
38-39.....	.00181	95,965	174	95,878	3,851,754	40.14
39-40.....	.00195	95,791	186	95,698	3,755,876	39.21
40-41.....	.00208	95,605	199	95,505	3,660,178	38.28
41-42.....	.00223	95,406	213	95,299	3,564,673	37.36
42-43.....	.00243	95,193	232	95,077	3,469,374	36.45
43-44.....	.00269	94,961	256	94,834	3,374,297	35.53
44-45.....	.00300	94,705	284	94,563	3,279,463	34.63
45-46.....	.00332	94,421	313	94,265	3,184,900	33.73
46-47.....	.00363	94,108	341	93,937	3,090,635	32.84
47-48.....	.00394	93,767	369	93,583	2,996,698	31.96
48-49.....	.00425	93,398	397	93,199	2,903,115	31.08
49-50.....	.00459	93,001	427	92,787	2,809,916	30.21
50-51.....	.00496	92,574	459	92,345	2,717,129	29.35
51-52.....	.00538	92,115	496	91,867	2,624,784	28.49
52-53.....	.00585	91,619	536	91,351	2,532,917	27.65
53-54.....	.00636	91,083	579	90,793	2,441,566	26.81
54-55.....	.00691	90,504	626	90,191	2,350,773	25.97

TABLE 6. LIFE TABLE FOR WHITE FEMALES: CALIFORNIA, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
	PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.00751	89,878	675	89,540	2,260,582	25.15
56-57.....	.00814	89,203	726	88,841	2,171,042	24.34
57-58.....	.00877	88,477	775	88,090	2,082,201	23.53
58-59.....	.00938	87,702	823	87,290	1,994,111	22.74
59-60.....	.01000	86,879	869	86,444	1,906,821	21.95
60-61.....	.01067	86,010	918	85,551	1,820,377	21.16
61-62.....	.01143	85,092	973	84,606	1,734,826	20.39
62-63.....	.01226	84,119	1,031	83,603	1,650,220	19.62
63-64.....	.01320	83,088	1,097	82,540	1,566,617	18.85
64-65.....	.01425	81,991	1,168	81,407	1,484,077	18.10
65-66.....	.01540	80,823	1,244	80,201	1,402,670	17.35
66-67.....	.01668	79,579	1,328	78,915	1,322,469	16.62
67-68.....	.01813	78,251	1,419	77,542	1,243,554	15.89
68-69.....	.01976	76,832	1,517	76,073	1,166,012	15.18
69-70.....	.02157	75,315	1,625	74,502	1,089,939	14.47
70-71.....	.02347	73,690	1,730	72,825	1,015,437	13.78
71-72.....	.02557	71,960	1,840	71,041	942,612	13.10
72-73.....	.02812	70,120	1,971	69,134	871,571	12.43
73-74.....	.03130	68,149	2,134	67,082	802,437	11.77
74-75.....	.03512	66,015	2,318	64,856	735,355	11.14
75-76.....	.03940	63,697	2,510	62,442	670,499	10.53
76-77.....	.04398	61,187	2,691	59,842	608,057	9.94
77-78.....	.04898	58,496	2,865	57,064	548,215	9.37
78-79.....	.05438	55,631	3,025	54,119	491,151	8.83
79-80.....	.06022	52,606	3,168	51,022	437,032	8.31
80-81.....	.06674	49,438	3,300	47,788	386,010	7.81
81-82.....	.07394	46,138	3,411	44,432	338,222	7.33
82-83.....	.08160	42,727	3,487	40,984	293,790	6.88
83-84.....	.08970	39,240	3,520	37,480	252,806	6.44
84-85.....	.09852	35,720	3,519	33,961	215,326	6.03
85-86.....	.10950	32,201	3,526	30,438	181,365	5.63
86-87.....	.12230	28,675	3,507	26,921	150,927	5.26
87-88.....	.13549	25,168	3,410	23,463	124,006	4.93
88-89.....	.14799	21,758	3,220	20,148	100,543	4.62
89-90.....	.16001	18,538	2,966	17,055	80,395	4.34
90-91.....	.17320	15,572	2,697	14,223	63,340	4.07
91-92.....	.18861	12,875	2,429	11,660	49,117	3.82
92-93.....	.20493	10,446	2,140	9,376	37,457	3.59
93-94.....	.22134	8,306	1,839	7,386	28,081	3.38
94-95.....	.23729	6,467	1,534	5,700	20,695	3.20
95-96.....	.25298	4,933	1,248	4,309	14,995	3.04
96-97.....	.26762	3,685	986	3,192	10,686	2.90
97-98.....	.28133	2,699	760	2,319	7,494	2.78
98-99.....	.29413	1,939	570	1,654	5,175	2.67
99-100.....	.30615	1,369	419	1,160	3,521	2.57
100-101.....	.31742	950	302	799	2,361	2.49
101-102.....	.32794	648	212	542	1,562	2.41
102-103.....	.33772	436	147	362	1,020	2.34
103-104.....	.34679	289	100	238	658	2.28
104-105.....	.35517	189	67	155	420	2.23
105-106.....	.36289	122	45	100	265	2.18
106-107.....	.36999	77	28	63	165	2.13
107-108.....	.37651	49	19	40	102	2.09
108-109.....	.38248	30	11	24	62	2.05
109-110.....	.38793	19	8	15	38	2.01

TABLE 7. LIFE TABLE FOR THE POPULATION OTHER THAN WHITE: CALIFORNIA, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	.002193	100,000	2,193	98,182	7,009,785	70.10
1-2.....	.00142	97,807	139	97,738	6,911,603	70.67
2-3.....	.00109	97,668	107	97,614	6,813,865	69.77
3-4.....	.00078	97,561	76	97,524	6,716,251	68.84
4-5.....	.00064	97,485	62	97,453	6,618,727	67.89
5-6.....	.00058	97,423	57	97,395	6,521,274	66.94
6-7.....	.00051	97,366	49	97,341	6,423,879	65.98
7-8.....	.00045	97,317	44	97,295	6,326,538	65.01
8-9.....	.00039	97,273	38	97,254	6,229,243	64.04
9-10.....	.00034	97,235	33	97,219	6,131,989	63.06
10-11.....	.00030	97,202	28	97,188	6,034,770	62.08
11-12.....	.00028	97,174	28	97,160	5,937,582	61.10
12-13.....	.00033	97,146	31	97,131	5,840,422	60.12
13-14.....	.00044	97,115	43	97,093	5,743,291	59.14
14-15.....	.00061	97,072	59	97,063	5,646,198	58.16
15-16.....	.00081	97,013	78	96,974	5,549,155	57.20
16-17.....	.00102	96,935	99	96,885	5,452,181	56.25
17-18.....	.00125	96,836	121	96,776	5,355,296	55.30
18-19.....	.00149	96,715	144	96,642	5,258,520	54.37
19-20.....	.00172	96,571	166	96,488	5,161,878	53.45
20-21.....	.00195	96,405	188	96,311	5,065,390	52.54
21-22.....	.00217	96,217	209	96,112	4,969,079	51.64
22-23.....	.00232	96,008	224	95,896	4,872,967	50.76
23-24.....	.00238	95,784	228	95,671	4,777,071	49.87
24-25.....	.00236	95,556	225	95,443	4,681,400	48.99
25-26.....	.00231	95,331	221	95,221	4,585,957	48.11
26-27.....	.00227	95,110	216	95,002	4,490,736	47.22
27-28.....	.00225	94,894	213	94,787	4,395,734	46.32
28-29.....	.00227	94,681	215	94,573	4,300,947	45.43
29-30.....	.00233	94,466	221	94,355	4,206,374	44.53
30-31.....	.00239	94,245	225	94,133	4,112,019	43.63
31-32.....	.00246	94,020	232	93,904	4,017,886	42.73
32-33.....	.00256	93,788	239	93,669	3,923,982	41.84
33-34.....	.00270	93,549	252	93,422	3,830,313	40.94
34-35.....	.00287	93,297	269	93,163	3,736,891	40.05
35-36.....	.00308	93,028	287	92,885	3,643,728	39.17
36-37.....	.00331	92,741	307	92,588	3,550,843	38.29
37-38.....	.00355	92,434	328	92,270	3,458,255	37.41
38-39.....	.00379	92,106	348	91,932	3,365,985	36.54
39-40.....	.00403	91,758	370	91,573	3,274,053	35.68
40-41.....	.00427	91,388	391	91,192	3,182,480	34.82
41-42.....	.00455	90,997	414	90,790	3,091,288	33.97
42-43.....	.00489	90,583	442	90,363	3,000,498	33.12
43-44.....	.00531	90,141	479	89,901	2,910,135	32.28
44-45.....	.00581	89,662	521	89,401	2,820,234	31.45
45-46.....	.00635	89,141	567	88,858	2,730,833	30.64
46-47.....	.00690	88,574	611	88,268	2,641,975	29.83
47-48.....	.00742	87,963	653	87,637	2,553,707	29.03
48-49.....	.00791	87,310	690	86,965	2,466,070	28.25
49-50.....	.00838	86,620	726	86,256	2,379,105	27.47
50-51.....	.00889	85,894	764	85,512	2,292,849	26.69
51-52.....	.00947	85,130	806	84,727	2,207,337	25.93
52-53.....	.01017	84,324	858	83,895	2,122,610	25.17
53-54.....	.01101	83,466	919	83,007	2,038,715	24.43
54-55.....	.01194	82,547	985	82,054	1,955,708	23.69

TABLE 7. LIFE TABLE FOR THE POPULATION OTHER THAN WHITE: CALIFORNIA, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01295	81,562	1,057	81,034	1,873,654	22.97
56-57.....	.01401	80,505	1,128	79,941	1,792,620	22.27
57-58.....	.01506	79,377	1,195	78,779	1,712,679	21.58
58-59.....	.01606	78,182	1,256	77,554	1,633,900	20.90
59-60.....	.01705	76,926	1,311	76,271	1,556,346	20.23
60-61.....	.01804	75,615	1,364	74,933	1,480,075	19.57
61-62.....	.01911	74,251	1,419	73,541	1,405,142	18.92
62-63.....	.02033	72,832	1,481	72,091	1,331,601	18.28
63-64.....	.02174	71,351	1,551	70,576	1,259,510	17.65
64-65.....	.02330	69,800	1,627	68,986	1,188,934	17.03
65-66.....	.02491	68,173	1,698	67,324	1,119,948	16.43
66-67.....	.02655	66,475	1,765	65,593	1,052,624	15.83
67-68.....	.02831	64,710	1,831	63,794	987,031	15.25
68-69.....	.03028	62,879	1,905	61,927	923,237	14.68
69-70.....	.03255	60,974	1,984	59,982	861,310	14.13
70-71.....	.03523	58,990	2,079	57,950	801,328	13.58
71-72.....	.03820	56,911	2,173	55,824	743,378	13.06
72-73.....	.04114	54,738	2,252	53,612	687,554	12.56
73-74.....	.04372	52,486	2,295	51,339	633,942	12.08
74-75.....	.04595	50,191	2,306	49,038	582,603	11.61
75-76.....	.04816	47,885	2,307	46,731	533,565	11.14
76-77.....	.05080	45,578	2,315	44,421	486,834	10.68
77-78.....	.05381	43,263	2,328	42,099	442,413	10.23
78-79.....	.05721	40,935	2,342	39,763	400,314	9.78
79-80.....	.06076	38,593	2,345	37,421	360,551	9.34
80-81.....	.06399	36,248	2,320	35,088	323,130	8.91
81-82.....	.06694	33,928	2,271	32,793	288,042	8.49
82-83.....	.07016	31,657	2,221	30,547	255,249	8.06
83-84.....	.07428	29,436	2,186	28,343	224,702	7.63
84-85.....	.07971	27,250	2,172	26,163	196,359	7.21
85-86.....	.08980	25,078	2,252	23,952	170,196	6.79
86-87.....	.10098	22,826	2,305	21,673	146,244	6.41
87-88.....	.11216	20,521	2,302	19,370	124,571	6.07
88-89.....	.12166	18,219	2,216	17,111	105,201	5.77
89-90.....	.12955	16,003	2,074	14,966	88,090	5.50
90-91.....	.13725	13,929	1,911	12,973	73,124	5.25
91-92.....	.14635	12,018	1,759	11,138	60,151	5.01
92-93.....	.15701	10,259	1,611	9,454	49,013	4.78
93-94.....	.16941	8,648	1,465	7,915	39,559	4.57
94-95.....	.18252	7,183	1,311	6,527	31,644	4.41
95-96.....	.19481	5,872	1,144	5,300	25,117	4.28
96-97.....	.20000	4,728	946	4,255	19,817	4.19
97-98.....	.20479	3,782	774	3,395	15,562	4.11
98-99.....	.20921	3,008	630	2,694	12,167	4.05
99-100.....	.21327	2,378	507	2,124	9,473	3.98
100-101.....	.21700	1,871	406	1,669	7,349	3.93
101-102.....	.22041	1,465	323	1,303	5,680	3.88
102-103.....	.22353	1,142	255	1,015	4,377	3.83
103-104.....	.22638	887	201	786	3,362	3.79
104-105.....	.22898	686	157	608	2,576	3.75
105-106.....	.23134	529	122	468	1,968	3.72
106-107.....	.23349	407	95	359	1,500	3.69
107-108.....	.23544	312	74	275	1,141	3.66
108-109.....	.23721	238	56	210	866	3.63
109-110.....	.23881	182	44	160	656	3.61

TABLE 8. LIFE TABLE FOR MALES OTHER THAN WHITE: CALIFORNIA, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.02420	100,000	2,420	97,992	6,681,181	66.81
1-2.....	.00146	97,580	142	97,510	6,583,189	67.46
2-3.....	.00126	97,438	122	97,377	6,485,679	66.56
3-4.....	.00080	97,316	78	97,277	6,388,302	65.65
4-5.....	.00078	97,238	75	97,200	6,291,025	64.70
5-6.....	.00070	97,163	68	97,129	6,193,825	63.75
6-7.....	.00062	97,095	61	97,065	6,096,696	62.79
7-8.....	.00056	97,034	54	97,007	5,999,631	61.83
8-9.....	.00049	96,980	47	96,957	5,902,624	60.86
9-10.....	.00041	96,933	39	96,913	5,805,667	59.89
10-11.....	.00035	96,894	34	96,877	5,708,754	58.92
11-12.....	.00032	96,860	31	96,844	5,611,877	57.94
12-13.....	.00037	96,829	36	96,811	5,515,033	56.96
13-14.....	.00051	96,793	50	96,768	5,418,222	55.98
14-15.....	.00074	96,743	71	96,708	5,321,454	55.01
15-16.....	.00099	96,672	96	96,624	5,224,746	54.05
16-17.....	.00126	96,576	121	96,515	5,128,122	53.10
17-18.....	.00157	96,455	152	96,379	5,031,607	52.17
18-19.....	.00192	96,303	185	96,211	4,935,228	51.25
19-20.....	.00229	96,118	220	96,008	4,839,017	50.34
20-21.....	.00270	95,898	259	95,768	4,743,009	49.46
21-22.....	.00308	95,639	295	95,492	4,647,241	48.59
22-23.....	.00334	95,344	318	95,185	4,551,749	47.74
23-24.....	.00343	95,026	326	94,863	4,456,564	46.90
24-25.....	.00339	94,700	321	94,539	4,361,701	46.06
25-26.....	.00328	94,379	310	94,225	4,267,162	45.21
26-27.....	.00319	94,069	300	93,919	4,172,937	44.36
27-28.....	.00313	93,769	293	93,622	4,079,018	43.50
28-29.....	.00313	93,476	293	93,330	3,985,396	42.64
29-30.....	.00318	93,183	296	93,035	3,892,066	41.77
30-31.....	.00323	92,887	300	92,737	3,799,031	40.90
31-32.....	.00328	92,587	304	92,435	3,706,294	40.03
32-33.....	.00337	92,283	311	92,128	3,613,859	39.16
33-34.....	.00353	91,972	324	91,810	3,521,731	38.29
34-35.....	.00374	91,648	343	91,476	3,429,921	37.43
35-36.....	.00400	91,305	366	91,122	3,338,445	36.56
36-37.....	.00428	90,939	389	90,745	3,247,323	35.71
37-38.....	.00459	90,550	416	90,342	3,156,578	34.86
38-39.....	.00490	90,134	442	89,913	3,066,236	34.02
39-40.....	.00523	89,692	469	89,457	2,976,323	33.18
40-41.....	.00557	89,223	497	88,975	2,886,866	32.36
41-42.....	.00595	88,726	528	88,462	2,797,891	31.53
42-43.....	.00640	88,198	564	87,915	2,709,429	30.72
43-44.....	.00692	87,634	607	87,331	2,621,514	29.91
44-45.....	.00751	87,027	654	86,700	2,534,183	29.12
45-46.....	.00813	86,373	702	86,022	2,447,483	28.34
46-47.....	.00875	85,671	750	85,296	2,361,461	27.56
47-48.....	.00936	84,921	795	84,524	2,276,165	26.80
48-49.....	.00997	84,126	839	83,707	2,191,641	26.05
49-50.....	.01062	83,287	884	82,845	2,107,934	25.31
50-51.....	.01135	82,403	935	81,935	2,025,089	24.58
51-52.....	.01216	81,468	991	80,973	1,943,154	23.85
52-53.....	.01306	80,477	1,051	79,951	1,862,181	23.14
53-54.....	.01404	79,426	1,115	78,869	1,782,230	22.44
54-55.....	.01506	78,311	1,179	77,721	1,703,361	21.75

TABLE 8. LIFE TABLE FOR MALES OTHER THAN WHITE: CALIFORNIA, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01614	77,132	1,245	76,509	1,625,640	21.08
56-57.....	.01728	75,887	1,312	75,231	1,549,131	20.41
57-58.....	.01843	74,575	1,374	73,889	1,473,900	19.76
58-59.....	.01957	73,201	1,433	72,484	1,400,011	19.13
59-60.....	.02072	71,768	1,486	71,025	1,327,527	18.50
60-61.....	.02185	70,282	1,536	69,514	1,256,502	17.88
61-62.....	.02305	68,746	1,584	67,954	1,186,988	17.27
62-63.....	.02444	67,162	1,642	66,341	1,119,034	16.66
63-64.....	.02614	65,520	1,712	64,664	1,052,693	16.07
64-65.....	.02810	63,808	1,793	62,912	988,029	15.48
65-66.....	.03020	62,015	1,873	61,079	925,117	14.92
66-67.....	.03235	60,142	1,945	59,169	864,038	14.37
67-68.....	.03465	58,197	2,016	57,189	804,869	13.83
68-69.....	.03716	56,181	2,088	55,137	747,680	13.31
69-70.....	.03996	54,093	2,162	53,012	692,543	12.80
70-71.....	.04337	51,931	2,252	50,805	639,531	12.31
71-72.....	.04723	49,679	2,346	48,506	588,726	11.85
72-73.....	.05099	47,333	2,444	46,126	540,220	11.41
73-74.....	.05407	44,919	2,429	43,705	494,094	11.00
74-75.....	.05645	42,490	2,398	41,291	450,389	10.60
75-76.....	.05865	40,092	2,351	38,916	409,098	10.20
76-77.....	.06140	37,741	2,318	36,582	370,182	9.81
77-78.....	.06456	35,423	2,287	34,280	333,600	9.42
78-79.....	.06804	33,136	2,254	32,009	299,320	9.03
79-80.....	.07133	30,882	2,203	29,781	267,311	8.66
80-81.....	.07360	28,679	2,111	27,623	237,530	8.28
81-82.....	.07522	26,568	1,998	25,569	209,907	7.90
82-83.....	.07745	24,570	1,903	23,610	184,338	7.50
83-84.....	.08137	22,667	1,844	21,745	160,719	7.09
84-85.....	.08759	20,823	1,824	19,910	138,974	6.67
85-86.....	.10075	18,999	1,914	18,042	119,064	6.27
86-87.....	.11537	17,085	1,971	16,100	101,022	5.91
87-88.....	.12917	15,114	1,953	14,137	84,922	5.62
88-89.....	.13809	13,161	1,817	12,253	70,785	5.38
89-90.....	.14262	11,344	1,618	10,535	58,532	5.16
90-91.....	.14653	9,726	1,425	9,013	47,997	4.93
91-92.....	.15350	8,301	1,274	7,664	38,984	4.70
92-93.....	.16432	7,027	1,155	6,449	31,320	4.46
93-94.....	.17930	5,872	1,053	5,346	24,871	4.24
94-95.....	.19641	4,819	946	4,346	19,525	4.05
95-96.....	.21270	3,873	824	3,461	15,179	3.92
96-97.....	.21795	3,049	665	2,716	11,718	3.84
97-98.....	.22278	2,384	531	2,119	9,002	3.78
98-99.....	.22723	1,853	421	1,643	6,883	3.71
99-100.....	.23132	1,432	331	1,266	5,240	3.66
100-101.....	.23506	1,101	259	972	3,974	3.61
101-102.....	.23848	842	201	741	3,002	3.57
102-103.....	.24160	641	155	564	2,261	3.53
103-104.....	.24445	486	119	427	1,697	3.49
104-105.....	.24705	367	90	322	1,270	3.46
105-106.....	.24941	277	69	242	948	3.43
106-107.....	.25155	208	53	182	706	3.40
107-108.....	.25350	155	39	135	524	3.37
108-109.....	.25526	116	30	102	389	3.35
109-110.....	.25686	86	22	75	287	3.33

TABLE 9. LIFE TABLE FOR FEMALES OTHER THAN WHITE: CALIFORNIA, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01957	100,000	1,957	98,381	7,372,600	73.73
1-2.....	.00138	98,043	136	97,976	7,274,219	74.19
2-3.....	.00093	97,907	90	97,862	7,176,243	73.30
3-4.....	.00075	97,817	74	97,779	7,078,381	72.36
4-5.....	.00051	97,743	50	97,718	6,980,602	71.42
5-6.....	.00046	97,693	45	97,671	6,882,884	70.45
6-7.....	.00039	97,648	38	97,629	6,785,213	69.49
7-8.....	.00034	97,610	33	97,594	6,687,584	68.51
8-9.....	.00029	97,577	28	97,563	6,589,990	67.54
9-10.....	.00026	97,549	26	97,536	6,492,427	66.56
10-11.....	.00024	97,523	24	97,511	6,394,891	65.57
11-12.....	.00025	97,499	24	97,487	6,297,380	64.59
12-13.....	.00028	97,475	27	97,462	6,199,893	63.60
13-14.....	.00036	97,448	35	97,430	6,102,431	62.62
14-15.....	.00048	97,413	46	97,390	6,005,001	61.64
15-16.....	.00062	97,367	61	97,337	5,907,611	60.67
16-17.....	.00077	97,306	74	97,268	5,810,274	59.71
17-18.....	.00092	97,232	90	97,187	5,713,006	58.76
18-19.....	.00104	97,142	100	97,092	5,615,819	57.81
19-20.....	.00113	97,042	110	96,987	5,518,727	56.87
20-21.....	.00121	96,932	117	96,874	5,421,740	55.93
21-22.....	.00130	96,815	126	96,752	5,324,866	55.00
22-23.....	.00136	96,689	131	96,623	5,228,114	54.07
23-24.....	.00139	96,558	134	96,491	5,131,491	53.14
24-25.....	.00140	96,424	136	96,356	5,035,000	52.22
25-26.....	.00141	96,288	136	96,220	4,938,644	51.29
26-27.....	.00142	96,152	136	96,084	4,842,424	50.36
27-28.....	.00144	96,016	138	95,947	4,746,340	49.43
28-29.....	.00148	95,878	143	95,806	4,650,393	48.50
29-30.....	.00154	95,735	147	95,662	4,554,587	47.57
30-31.....	.00161	95,588	154	95,511	4,458,925	46.65
31-32.....	.00168	95,434	160	95,355	4,363,414	45.72
32-33.....	.00177	95,274	169	95,190	4,268,059	44.80
33-34.....	.00190	95,105	181	95,014	4,172,869	43.88
34-35.....	.00206	94,924	195	94,827	4,077,855	42.96
35-36.....	.00223	94,729	212	94,623	3,983,028	42.05
36-37.....	.00242	94,517	229	94,403	3,888,405	41.14
37-38.....	.00261	94,288	245	94,165	3,794,002	40.24
38-39.....	.00278	94,043	262	93,912	3,699,837	39.34
39-40.....	.00296	93,781	277	93,643	3,605,925	38.45
40-41.....	.00312	93,504	292	93,357	3,512,282	37.56
41-42.....	.00331	93,212	309	93,058	3,418,925	36.68
42-43.....	.00356	92,903	331	92,737	3,325,867	35.80
43-44.....	.00388	92,572	359	92,393	3,233,130	34.93
44-45.....	.00427	92,213	394	92,016	3,140,737	34.06
45-46.....	.00471	91,819	432	91,603	3,048,721	33.20
46-47.....	.00516	91,387	472	91,151	2,957,118	32.36
47-48.....	.00557	90,915	506	90,662	2,865,967	31.52
48-49.....	.00592	90,409	535	90,141	2,775,305	30.70
49-50.....	.00623	89,874	560	89,594	2,685,164	29.88
50-51.....	.00654	89,314	584	89,021	2,595,570	29.06
51-52.....	.00692	88,730	614	88,423	2,506,549	28.25
52-53.....	.00742	88,116	655	87,788	2,418,126	27.44
53-54.....	.00810	87,461	708	87,108	2,330,338	26.64
54-55.....	.00891	86,753	773	86,366	2,243,230	25.86

TABLE 9. LIFE TABLE FOR FEMALES OTHER THAN WHITE: CALIFORNIA, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.00983	85,980	845	85,557	2,156,864	25.09
56-57.....	.01077	85,135	917	84,676	2,071,307	24.33
57-58.....	.01167	84,218	983	83,726	1,986,631	23.59
58-59.....	.01247	83,235	1,039	82,716	1,902,905	22.86
59-60.....	.01321	82,196	1,086	81,653	1,820,189	22.14
60-61.....	.01396	81,110	1,132	80,544	1,738,536	21.43
61-62.....	.01481	79,978	1,185	79,386	1,657,992	20.73
62-63.....	.01578	78,793	1,244	78,171	1,578,606	20.03
63-64.....	.01688	77,549	1,309	76,895	1,500,435	19.35
64-65.....	.01808	76,240	1,378	75,551	1,423,540	18.67
65-66.....	.01928	74,862	1,443	74,140	1,347,989	18.01
66-67.....	.02049	73,419	1,505	72,666	1,273,849	17.35
67-68.....	.02183	71,914	1,570	71,129	1,201,183	16.70
68-69.....	.02340	70,344	1,646	69,522	1,130,054	16.06
69-70.....	.02527	68,698	1,736	67,830	1,060,532	15.44
70-71.....	.02742	66,962	1,836	66,044	992,702	14.82
71-72.....	.02976	65,126	1,938	64,157	926,658	14.23
72-73.....	.03224	63,188	2,037	62,169	862,501	13.65
73-74.....	.03470	61,151	2,122	60,090	800,332	13.09
74-75.....	.03714	59,029	2,192	57,933	740,242	12.54
75-76.....	.03978	56,837	2,261	55,706	682,309	12.00
76-77.....	.04276	54,576	2,334	53,410	626,603	11.48
77-78.....	.04587	52,242	2,396	51,044	573,193	10.97
78-79.....	.04904	49,846	2,445	48,623	522,149	10.48
79-80.....	.05224	47,401	2,476	46,163	473,526	9.99
80-81.....	.05548	44,925	2,493	43,679	427,363	9.51
81-82.....	.05889	42,432	2,498	41,183	383,684	9.04
82-83.....	.06258	39,934	2,499	38,684	342,501	8.58
83-84.....	.06677	37,435	2,500	36,185	303,817	8.12
84-85.....	.07160	34,935	2,501	33,685	267,632	7.66
85-86.....	.07981	32,434	2,589	31,139	233,947	7.21
86-87.....	.08897	29,845	2,655	28,518	202,808	6.80
87-88.....	.09887	27,190	2,688	25,846	174,290	6.41
88-89.....	.10925	24,502	2,677	23,163	148,444	6.06
89-90.....	.12011	21,825	2,622	20,514	125,281	5.74
90-91.....	.13179	19,203	2,530	17,938	104,767	5.46
91-92.....	.14409	16,673	2,403	15,471	86,829	5.21
92-93.....	.15581	14,270	2,223	13,159	71,358	5.00
93-94.....	.16584	12,047	1,998	11,048	58,199	4.83
94-95.....	.17425	10,049	1,751	9,173	47,151	4.69
95-96.....	.18220	8,298	1,512	7,542	37,978	4.58
96-97.....	.18719	6,786	1,270	6,151	30,436	4.49
97-98.....	.19180	5,516	1,058	4,987	24,285	4.40
98-99.....	.19605	4,458	874	4,021	19,298	4.33
99-100.....	.19996	3,584	717	3,225	15,277	4.26
100-101.....	.20355	2,867	583	2,576	12,052	4.20
101-102.....	.20684	2,284	473	2,047	9,476	4.15
102-103.....	.20985	1,811	380	1,621	7,429	4.10
103-104.....	.21259	1,431	304	1,280	5,808	4.06
104-105.....	.21510	1,127	242	1,005	4,528	4.02
105-106.....	.21738	885	193	789	3,523	3.98
106-107.....	.21945	692	152	616	2,734	3.95
107-108.....	.22134	540	119	480	2,118	3.92
108-109.....	.22305	421	94	374	1,638	3.89
109-110.....	.22460	327	74	290	1,264	3.87



Volume II, Number 6

## **COLORADO**

State Life Tables: 1969-71

DHEW Publication No. (HRA) 75-1151

U.S. DEPARTMENT OF  
HEALTH, EDUCATION, AND WELFARE  
Public Health Service  
Health Resources Administration  
National Center for Health Statistics  
Rockville, Maryland 20852  
June 1975

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# COLORADO

## STATE LIFE TABLES: 1969-71

T. N. E. Greville, Ph.D., *Division of Vital Statistics*

This report contains the 1969-71 detailed life tables for this State. Separate life tables have been calculated for each State for white persons and for the population other than white separately by sex and for both sexes combined and also for the total population and for total males and total females. However, the life tables for any color grouping (white or other than white) in any State have not been published when the total number of deaths at all ages for either males or females is less than 1,600.

The tables are based on the 1970 Census of Population and on the average annual number of resident deaths during the 3-year period 1969-71. In deriving life-table values at ages under 2, reported births for the years 1967-71 have also been used. Mortality rates ("proportions dying") at ages 95 and over are based on the experience of the Medicare program of the Social Security Administration. These are differentiated by color and sex but not by State. Values at ages 85-94 have also been adjusted to provide a smooth transition between the mortality rates based on the census and registered deaths and those derived from the Medicare program. Therefore the figures at ages 85 and above may fail to reflect adequately variation in mortality among the States. Such variation, however, is in general smaller than differences associated with color and sex. The population and death statistics at ages under 85 are known to be subject to certain errors, but these were not considered to be serious enough to require adjustment prior to the calculation of the life tables. However, in some instances, fluctuations due to the small volume of data produced anomalous life-table values, which

were eliminated by minor redistribution of deaths by age.

A report in Volume I of this series contains a complete description of the methods and formulas by which the national and State life tables were prepared, and an explanation of the columns of the life table precedes the tables in this State report.

The life table assumes that a hypothetical cohort traced from birth until the death of the last survivor is subject throughout its existence to the age by age mortality rates observed in a certain population or population subdivision during a specified period. For example, table 3 is a life table for females; it shows the progress of a cohort starting with 100,000 live births and subject during its passage through successive years of age to the average annual mortality rates observed among females in this State in the 3-year period 1969-71.

Column 7 of this life table shows the average number of years of life remaining to those in the cohort who attain each birthday. This average remaining lifetime is commonly called the expectation of life, and the expectation of life at birth is frequently used as a measure of comparative longevity. According to the 1969-71 life tables for this State, the expectation of life at birth is 68.40 years for total males and 75.93 for total females. This State ranks 12th among the 50 States and the District of Columbia in the expectation of life at birth for the total population.

The table on the following page shows the average lifetime (or expectation of life at birth) by color and sex for the population of the United States, each State, and the District of Columbia.

Table	Page
1. Total population -----	6-8
2. Males -----	6-10
3. Females -----	6-12
4. White population -----	6-14
5. White males -----	6-16
6. White females -----	6-18

AVERAGE LIFETIME IN YEARS BY COLOR AND SEX: UNITED STATES AND EACH STATE IN RANK ORDER, 1969-71

(States are ranked according to the average lifetime for the total population)

Rank	Area	Total			White			All other		
		Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female
1	Hawaii-----	73.60	71.02	76.79	(1)	(1)	(1)	73.67	71.08	76.93
2	Minnesota-----	72.96	69.38	76.80	73.04	69.46	76.87	(1)	(1)	(1)
3	Utah-----	72.90	69.49	76.55	72.95	69.54	76.60	(1)	(1)	(1)
4	North Dakota-----	72.79	69.23	77.01	73.09	69.55	77.28	(1)	(1)	(1)
5	Nebraska-----	72.60	68.85	76.61	72.89	69.12	76.92	(1)	(1)	(1)
6	Kansas-----	72.58	68.83	76.54	72.87	69.11	76.84	(1)	(1)	(1)
7	Iowa-----	72.56	68.83	76.50	72.64	68.91	76.57	(1)	(1)	(1)
8	Connecticut-----	72.48	69.04	75.94	72.88	69.45	76.33	67.17	63.68	70.57
8	Wisconsin-----	72.48	69.15	76.04	72.64	69.32	76.20	(1)	(1)	(1)
10	Oregon-----	72.13	68.43	76.20	72.20	68.51	76.25	(1)	(1)	(1)
11	South Dakota-----	72.08	68.49	76.19	72.96	69.41	77.03	(1)	(1)	(1)
12	Colorado-----	72.06	68.40	75.43	72.18	68.53	76.04	(1)	(1)	(1)
13	Rhode Island-----	71.90	68.31	75.48	72.07	68.50	75.62	(1)	(1)	(1)
14	Idaho-----	71.87	68.20	76.10	71.99	68.31	76.22	(1)	(1)	(1)
15	Massachusetts-----	71.83	68.12	75.45	72.01	68.33	75.58	67.73	63.22	72.32
16	Washington-----	71.72	68.07	75.78	71.95	68.29	75.99	(1)	(1)	(1)
17	California-----	71.71	68.19	75.37	71.95	68.41	75.60	70.10	66.81	73.73
18	Vermont-----	71.64	67.76	75.77	71.62	67.75	75.75	(1)	(1)	(1)
19	Oklahoma-----	71.42	67.40	75.70	71.85	67.83	76.15	67.82	63.47	72.25
20	New Hampshire-----	71.23	67.48	75.19	71.21	67.46	75.17	(1)	(1)	(1)
21	Maine-----	70.93	67.24	74.85	70.93	67.25	74.83	(1)	(1)	(1)
21	New Jersey-----	70.93	67.52	74.38	71.84	68.56	75.16	64.44	60.09	68.82
23	Texas-----	70.90	67.05	74.99	71.74	67.85	75.88	65.51	61.71	69.47
24	Indiana-----	70.88	67.23	74.72	71.32	67.65	75.18	65.37	61.89	68.98
25	Ohio-----	70.82	67.25	74.55	71.44	67.90	75.11	65.34	61.34	69.52
	UNITED STATES-----	70.75	67.04	74.64	71.62	67.94	75.49	64.95	60.98	69.05
26	Missouri-----	70.69	66.88	74.66	71.57	67.79	75.50	63.88	59.55	68.21
27	Arkansas-----	70.66	66.68	74.97	71.71	67.58	76.26	65.88	62.01	69.67
27	Florida-----	70.66	66.61	74.96	72.16	68.15	76.41	62.94	58.89	67.25
29	Michigan-----	70.63	67.09	74.48	71.47	67.99	75.24	64.97	60.95	69.28
30	Montana-----	70.56	66.73	75.08	71.01	67.16	75.56	(1)	(1)	(1)
31	Arizona-----	70.55	66.57	75.04	71.30	67.46	75.59	(1)	(1)	(1)
31	New York-----	70.55	66.95	74.15	71.48	68.04	74.94	65.10	60.39	69.67
33	Pennsylvania-----	70.43	66.90	74.06	71.16	67.71	74.69	63.80	59.42	68.25
34	New Mexico-----	70.32	66.51	74.51	71.00	67.29	75.07	(1)	(1)	(1)
35	Wyoming-----	70.29	66.19	75.19	70.47	66.34	75.40	(1)	(1)	(1)
36	Maryland-----	70.22	66.47	74.17	71.55	67.83	75.42	64.59	60.67	68.81
37	Illinois-----	70.14	66.48	73.96	71.23	67.66	74.95	63.69	59.46	68.03
38	Tennessee-----	70.11	66.15	74.26	71.22	67.07	75.61	64.52	61.09	67.86
39	Kentucky-----	70.10	66.22	74.31	70.66	66.74	74.91	63.58	59.81	67.57
40	Virginia-----	70.08	66.26	74.17	71.61	67.72	75.72	64.09	60.36	68.19
41	Delaware-----	70.06	66.29	74.07	71.42	67.66	75.37	(1)	(1)	(1)
42	West Virginia-----	69.48	65.56	73.74	69.78	65.84	74.04	(1)	(1)	(1)
43	Alaska-----	69.31	66.05	74.03	(1)	(1)	(1)	(1)	(1)	(1)
44	North Carolina-----	69.21	64.94	73.78	71.08	66.76	75.71	63.20	58.82	67.80
45	Alabama-----	69.05	64.90	73.41	70.93	66.56	75.64	63.93	59.86	67.83
46	Nevada-----	69.03	65.60	73.32	69.43	66.02	73.73	(1)	(1)	(1)
47	Louisiana-----	68.76	64.85	72.88	70.70	66.55	75.17	64.40	60.65	68.05
48	Georgia-----	68.54	64.27	73.01	70.62	66.18	75.38	62.89	58.59	67.10
49	Mississippi-----	68.09	64.06	72.40	70.50	66.14	75.32	64.03	60.17	67.78
50	South Carolina-----	67.96	63.85	72.29	70.32	66.11	74.82	62.64	58.33	67.01
51	District of Columbia--	65.71	60.92	70.52	70.64	66.08	74.76	63.55	58.96	68.34

<sup>1</sup> Not computed because fewer than 1,600 female or male deaths of this color were registered in the 3-year period 1969-71.

## EXPLANATION OF THE COLUMNS OF THE LIFE TABLE

*Column 1—Year of age ( $x$  to  $x+1$ )*—The year of age shown in column 1 is the interval of 1 year between the two exact ages indicated. For instance, "21-22" indicates the interval between the 21st birthday and the 22d, in other words the 22d year of life.

*Column 2—Proportion dying ( $q_x$ )*—This column shows the proportion of the members of the life-table cohort alive at the beginning of the indicated year of age who will die before reaching the next birthday on the basis of the mortality rates of 1969-71 for females in this State. For example, for females in the year of age 21-22, the proportion dying is .00085—out of every 1,000 reaching their 21st birthday, 0.85 will die before reaching their 22d birthday.

*Column 3—Number surviving ( $l_x$ )*—This column shows the number of persons, starting with a cohort of 100,000 live births, who will survive to the birthday marking the beginning of the indicated year of age. Thus out of 100,000 babies born alive in the cohort of table 3, 98,366 will complete the first year of life and enter the second, 97,335 will reach age 21, and 65,243 will live to age 75.

*Column 4—Number dying ( $d_x$ )*—This column shows the number dying in the indicated year of age out of 100,000 live births. Thus out of 100,000 born alive in the cohort of table 3, 1,634 will die in the first year of life, 83 in the 22d year, and 2,411 in the 76th year. Each figure in column 4 is the difference between two successive figures in column 3.

*Columns 5 and 6—Stationary population ( $L_x$  and  $T_x$ )*—Suppose that a group of 100,000 persons like that assumed in columns 3 and 4 is born each year and that the proportion dying in each such group in each year of age throughout the lives of the members is exactly that shown in column 2. If there were no migration and if the births were evenly distributed over the year, the survivors of these births would constitute what is called a stationary population—stationary because in such a population the number of persons living in any given year of age would never change. When an individual left an age, whether by death or by growing older and entering the next higher age, his place would immediately be taken by someone entering from the next lower age. Thus a census taken at any time in such a stationary community would always show the same total population and the same numerical distribution of that population among the various ages. In such a stationary population

supported by 100,000 annual births, column 3 shows the number of persons who each year will reach the birthday that marks the beginning of the year of age indicated in column 1, and column 4 shows the number of persons who will die each year in that year of age. Column 5,  $L_x$ , shows the number of persons in the stationary population in the indicated year of age. For example, the figure shown in table 3 for the year of age 21-22 is 97,293. This means that in a stationary population supported by 100,000 annual births and with proportions dying at each age always in accordance with column 2, a census taken on any date would show 97,293 persons at age 21 (that is, between exact ages 21 and 22 years).

Column 6,  $T_x$ , shows the total number of persons in the stationary population (column 5) in the indicated year of age and all subsequent years of age. For example, in the stationary population of females described in the preceding paragraph, column 6 shows that there would be at any given moment 5,536,643 persons who had reached their 21st birthday. The population at all ages 0 and above (in other words, the total stationary population of females) would be 7,592,710.

*Column 7—Average remaining lifetime ( $e_x$ )*—The average remaining lifetime (also called expectation of life) at any given age is the average number of years remaining to be lived by those surviving to that age, on the basis of a given set of age-specific rates of dying. In order to relate these figures to the preceding columns of the life table, it is necessary to observe that the figures in column 5 can also be interpreted in terms of a single life-table cohort without introducing the concept of a stationary population. From this point of view, each figure in column 5 represents the total time (in years) lived between the two indicated birthdays by all those reaching the earlier birthday among the survivors of a cohort of 100,000 live births. Thus the figure 97,293 for females in this State in the year of age 21-22 is the total number of years lived between their 21st and 22d birthdays by the 97,335 (column 3) who reached the 21st birthday out of the original cohort of 100,000, and the corresponding figure (5,536,643) in column 6 is the total number of years lived after attaining age 21 by the 97,355 reaching that age. This number of years divided by the number of persons (5,536,643 divided by 97,355) gives 56.88 as the average remaining lifetime at age 21 for females in this State.

TABLE 1. LIFE TABLE FOR THE TOTAL POPULATION: COLOPADO, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01959	100,000	1,959	98,322	7,205,527	72.06
1-2.....	.00139	98,041	136	97,973	7,107,205	72.49
2-3.....	.00087	97,905	85	97,863	7,009,232	71.59
3-4.....	.00067	97,820	65	97,788	6,911,369	70.65
4-5.....	.00053	97,755	52	97,729	6,813,581	69.70
5-6.....	.00048	97,703	47	97,680	6,715,852	68.74
6-7.....	.00044	97,556	43	97,635	6,618,172	67.77
7-8.....	.00041	97,613	40	97,593	6,520,537	66.80
8-9.....	.00038	97,573	37	97,554	6,422,944	65.83
9-10.....	.00034	97,536	33	97,520	6,325,390	64.85
10-11.....	.00031	97,503	30	97,487	6,227,870	63.87
11-12.....	.00031	97,473	30	97,458	6,130,383	62.89
12-13.....	.00036	97,443	35	97,426	6,032,925	61.91
13-14.....	.00048	97,408	47	97,384	5,935,499	60.93
14-15.....	.00066	97,361	64	97,330	5,838,115	59.96
15-16.....	.00086	97,297	83	97,255	5,740,785	59.00
16-17.....	.00106	97,214	103	97,162	5,643,530	58.05
17-18.....	.00121	97,111	118	97,052	5,546,368	57.11
18-19.....	.00130	96,993	126	96,930	5,449,316	56.18
19-20.....	.00133	96,867	129	96,803	5,352,386	55.26
20-21.....	.00135	96,738	130	96,673	5,255,583	54.33
21-22.....	.00137	96,608	132	96,542	5,158,910	53.40
22-23.....	.00139	96,476	134	96,408	5,062,368	52.47
23-24.....	.00139	96,342	134	96,275	4,965,960	51.55
24-25.....	.00140	96,208	135	96,141	4,869,685	50.62
25-26.....	.00140	96,073	134	96,006	4,773,544	49.69
26-27.....	.00139	95,939	133	95,872	4,677,538	48.76
27-28.....	.00139	95,806	134	95,739	4,581,666	47.82
28-29.....	.00140	95,672	133	95,606	4,485,927	46.89
29-30.....	.00141	95,539	135	95,471	4,390,321	45.95
30-31.....	.00143	95,404	136	95,336	4,294,850	45.02
31-32.....	.00146	95,268	139	95,198	4,199,514	44.08
32-33.....	.00153	95,129	146	95,056	4,104,316	43.14
33-34.....	.00165	94,983	156	94,905	4,009,260	42.21
34-35.....	.00181	94,827	172	94,741	3,914,355	41.28
35-36.....	.00199	94,655	188	94,561	3,819,614	40.35
36-37.....	.00219	94,467	207	94,363	3,725,053	39.43
37-38.....	.00236	94,260	223	94,149	3,630,690	38.52
38-39.....	.00250	94,037	235	93,920	3,536,541	37.61
39-40.....	.00262	93,802	246	93,679	3,442,621	36.70
40-41.....	.00274	93,556	256	93,427	3,348,942	35.80
41-42.....	.00289	93,300	270	93,165	3,255,515	34.89
42-43.....	.00310	93,030	288	92,886	3,162,350	33.99
43-44.....	.00339	92,742	315	92,585	3,069,464	33.10
44-45.....	.00375	92,427	346	92,254	2,976,879	32.21
45-46.....	.00414	92,081	382	91,889	2,884,625	31.33
46-47.....	.00454	91,699	417	91,491	2,792,736	30.46
47-48.....	.00495	91,282	452	91,057	2,701,245	29.59
48-49.....	.00537	90,830	487	90,586	2,610,188	28.74
49-50.....	.00581	90,343	525	90,080	2,519,602	27.89
50-51.....	.00630	89,818	567	89,535	2,429,522	27.05
51-52.....	.00685	89,251	611	88,946	2,339,987	26.22
52-53.....	.00745	88,640	661	88,309	2,251,041	25.40
53-54.....	.00810	87,979	712	87,623	2,162,732	24.58
54-55.....	.00879	87,267	767	86,883	2,075,109	23.78

TABLE 1. LIFE TABLE FOR THE TOTAL POPULATION: COLORADO, 1969-71--CON.

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.00954	86,500	825	86,087	1,988,226	22.99
56-57.....	.01036	85,675	888	85,231	1,902,139	22.20
57-58.....	.01128	84,787	956	84,309	1,816,908	21.43
58-59.....	.01233	83,831	1,034	83,314	1,732,599	20.67
59-60.....	.01348	82,797	1,116	82,239	1,649,285	19.92
60-61.....	.01473	81,681	1,203	81,079	1,567,046	19.19
61-62.....	.01603	80,478	1,290	79,832	1,485,967	18.46
62-63.....	.01737	79,188	1,376	78,500	1,406,135	17.76
63-64.....	.01874	77,812	1,458	77,083	1,327,635	17.06
64-65.....	.02019	76,354	1,542	75,583	1,250,552	16.38
65-66.....	.02179	74,812	1,630	73,997	1,174,969	15.71
66-67.....	.02358	73,182	1,726	72,320	1,100,972	15.04
67-68.....	.02551	71,456	1,823	70,544	1,028,652	14.40
68-69.....	.02758	69,633	1,920	68,673	958,108	13.76
69-70.....	.02976	67,713	2,015	66,706	889,435	13.14
70-71.....	.03203	65,698	2,104	64,646	822,729	12.52
71-72.....	.03451	63,594	2,195	62,496	758,083	11.92
72-73.....	.03741	61,399	2,296	60,251	695,587	11.33
73-74.....	.04088	59,103	2,417	57,895	635,336	10.75
74-75.....	.04491	56,686	2,545	55,413	577,441	10.19
75-76.....	.04925	54,141	2,667	52,808	522,028	9.64
76-77.....	.05384	51,474	2,772	50,088	469,220	9.12
77-78.....	.05896	48,702	2,871	47,266	419,132	8.61
78-79.....	.06477	45,831	2,969	44,347	371,866	8.11
79-80.....	.07134	42,862	3,058	41,333	327,519	7.64
80-81.....	.07879	39,804	3,136	38,236	286,186	7.19
81-82.....	.08691	36,668	3,186	35,075	247,950	6.76
82-83.....	.09543	33,482	3,196	31,885	212,875	6.36
83-84.....	.10417	30,286	3,154	28,709	180,990	5.98
84-85.....	.11337	27,132	3,077	25,593	152,281	5.61
85-86.....	.12454	24,055	2,995	22,558	126,688	5.27
86-87.....	.13748	21,060	2,896	19,612	104,130	4.94
87-88.....	.15061	18,164	2,735	16,796	84,518	4.65
88-89.....	.16286	15,429	2,513	14,172	67,722	4.39
89-90.....	.17442	12,916	2,253	11,790	53,550	4.15
90-91.....	.18689	10,663	1,993	9,667	41,760	3.92
91-92.....	.20130	8,670	1,745	7,797	32,093	3.70
92-93.....	.21622	6,925	1,497	6,177	24,296	3.51
93-94.....	.23075	5,428	1,253	4,801	18,119	3.34
94-95.....	.24434	4,175	1,020	3,665	13,318	3.19
95-96.....	.25745	3,155	812	2,749	9,653	3.06
96-97.....	.26959	2,343	632	2,027	6,904	2.95
97-98.....	.28024	1,711	479	1,472	4,877	2.85
98-99.....	.28977	1,232	357	1,053	3,405	2.76
99-100.....	.29869	875	262	744	2,352	2.69
100-101.....	.30696	613	188	519	1,608	2.62
101-102.....	.31461	425	134	359	1,089	2.56
102-103.....	.32167	291	93	244	730	2.51
103-104.....	.32817	198	65	166	486	2.46
104-105.....	.33414	133	45	110	320	2.41
105-106.....	.33960	88	30	74	210	2.37
106-107.....	.34460	58	20	48	136	2.34
107-108.....	.34917	38	13	31	88	2.30
108-109.....	.35333	25	9	21	57	2.27
109-110.....	.35712	16	6	13	36	2.24

TABLE 2. LIFE TABLE FOR MALES: COLORADO, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.02266	100,000	2,266	98,047	6,840,399	68.40
1-2.....	.00141	97,734	138	97,665	6,742,352	68.99
2-3.....	.00097	97,596	95	97,548	6,644,687	68.98
3-4.....	.00086	97,501	83	97,460	6,547,139	67.15
4-5.....	.00086	97,418	65	97,385	6,449,679	66.21
5-6.....	.00058	97,353	56	97,325	6,352,294	65.25
6-7.....	.00053	97,297	52	97,271	6,254,969	64.29
7-8.....	.00050	97,245	48	97,221	6,157,698	63.32
8-9.....	.00047	97,197	46	97,173	6,060,477	62.35
9-10.....	.00043	97,151	42	97,131	5,963,304	61.38
10-11.....	.00041	97,109	40	97,089	5,866,173	60.41
11-12.....	.00042	97,069	41	97,049	5,769,084	59.43
12-13.....	.00050	97,028	48	97,003	5,672,035	58.46
13-14.....	.00066	96,980	64	96,948	5,575,032	57.49
14-15.....	.00088	96,916	86	96,873	5,478,084	56.52
15-16.....	.00114	96,830	111	96,774	5,381,211	55.57
16-17.....	.00140	96,719	135	96,652	5,284,437	54.64
17-18.....	.00160	96,584	155	96,507	5,187,785	53.71
18-19.....	.00173	96,429	166	96,346	5,091,278	52.80
19-20.....	.00178	96,263	172	96,177	4,994,932	51.89
20-21.....	.00182	96,091	175	96,003	4,898,755	50.98
21-22.....	.00187	95,916	179	95,827	4,802,752	50.07
22-23.....	.00190	95,737	182	95,646	4,706,925	49.16
23-24.....	.00194	95,555	186	95,463	4,611,279	48.26
24-25.....	.00198	95,369	189	95,274	4,515,816	47.35
25-26.....	.00202	95,180	192	95,085	4,420,542	46.44
26-27.....	.00206	94,988	196	94,890	4,325,457	45.54
27-28.....	.00208	94,792	197	94,693	4,230,567	44.63
28-29.....	.00206	94,595	194	94,499	4,135,874	43.72
29-30.....	.00202	94,401	191	94,305	4,041,375	42.81
30-31.....	.00197	94,210	185	94,117	3,947,070	41.90
31-32.....	.00194	94,025	183	93,934	3,852,953	40.98
32-33.....	.00198	93,842	185	93,749	3,759,019	40.06
33-34.....	.00211	93,657	198	93,558	3,665,270	39.14
34-35.....	.00231	93,459	215	93,352	3,571,712	38.22
35-36.....	.00256	93,244	239	93,124	3,478,360	37.30
36-37.....	.00280	93,005	261	92,875	3,385,236	36.40
37-38.....	.00304	92,744	281	92,603	3,292,361	35.50
38-39.....	.00324	92,463	300	92,313	3,199,758	34.61
39-40.....	.00342	92,163	314	92,006	3,107,445	33.72
40-41.....	.00360	91,849	331	91,683	3,015,439	32.83
41-42.....	.00383	91,518	351	91,343	2,923,756	31.95
42-43.....	.00412	91,167	375	90,979	2,832,413	31.07
43-44.....	.00449	90,792	408	90,588	2,741,434	30.19
44-45.....	.00492	90,384	445	90,162	2,650,846	29.33
45-46.....	.00540	89,939	486	89,696	2,560,684	28.47
46-47.....	.00590	89,453	527	89,190	2,470,988	27.62
47-48.....	.00642	88,926	571	88,640	2,381,798	26.78
48-49.....	.00699	88,355	618	88,046	2,293,158	25.95
49-50.....	.00760	87,737	667	87,404	2,205,112	25.13
50-51.....	.00827	87,070	720	86,711	2,117,708	24.32
51-52.....	.00901	86,350	778	85,960	2,030,997	23.52
52-53.....	.00982	85,572	841	85,152	1,945,037	22.73
53-54.....	.01071	84,731	907	84,277	1,859,885	21.95
54-55.....	.01168	83,824	979	83,335	1,775,608	21.18

TABLE 2. LIFE TABLE FOR MALES: COLORADO, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x^0$
55-56.....	.01274	82,845	1,055	82,317	1,692,273	20.43
56-57.....	.01392	81,790	1,139	81,221	1,609,956	19.68
57-58.....	.01525	80,651	1,230	80,036	1,528,735	18.95
58-59.....	.01674	79,421	1,330	78,756	1,448,699	18.24
59-60.....	.01835	78,091	1,433	77,375	1,369,943	17.54
60-61.....	.02006	76,658	1,538	75,899	1,292,568	16.86
61-62.....	.02185	75,120	1,641	74,300	1,216,679	16.20
62-63.....	.02370	73,479	1,741	72,608	1,142,379	15.55
63-64.....	.02565	71,738	1,840	70,818	1,069,771	14.91
64-65.....	.02777	69,898	1,941	68,927	998,953	14.29
65-66.....	.03015	67,957	2,049	66,932	930,026	13.69
66-67.....	.03277	65,908	2,160	64,828	863,094	13.10
67-68.....	.03553	63,748	2,265	62,615	798,266	12.52
68-69.....	.03831	61,483	2,356	60,305	735,651	11.97
69-70.....	.04111	59,127	2,431	57,911	675,346	11.42
70-71.....	.04394	56,696	2,491	55,451	617,435	10.89
71-72.....	.04705	54,205	2,550	52,930	561,984	10.37
72-73.....	.05074	51,655	2,621	50,344	509,054	9.85
73-74.....	.05526	49,034	2,710	47,680	458,710	9.35
74-75.....	.06056	46,324	2,805	44,921	411,030	8.87
75-76.....	.06638	43,519	2,888	42,075	366,109	8.41
76-77.....	.07239	40,631	2,942	39,160	324,034	7.98
77-78.....	.07858	37,689	2,961	36,209	284,874	7.56
78-79.....	.08483	34,728	2,946	33,254	248,665	7.16
79-80.....	.09125	31,782	2,900	30,332	215,411	6.78
80-81.....	.09821	28,882	2,837	27,463	185,079	6.41
81-82.....	.10584	26,045	2,757	24,667	157,616	6.05
82-83.....	.11400	23,288	2,655	21,961	132,949	5.71
83-84.....	.12278	20,633	2,533	19,367	110,988	5.38
84-85.....	.13243	18,100	2,397	16,901	91,621	5.06
85-86.....	.14459	15,703	2,270	14,568	74,720	4.76
86-87.....	.15849	13,433	2,129	12,368	60,152	4.48
87-88.....	.17243	11,304	1,949	10,330	47,784	4.23
88-89.....	.18496	9,355	1,731	8,489	37,454	4.00
89-90.....	.19615	7,624	1,495	6,876	28,965	3.80
90-91.....	.20749	6,129	1,272	5,493	22,089	3.60
91-92.....	.22052	4,857	1,071	4,322	16,596	3.42
92-93.....	.23464	3,786	888	3,342	12,274	3.24
93-94.....	.24983	2,898	724	2,536	8,932	3.08
94-95.....	.26512	2,174	577	1,885	6,396	2.94
95-96.....	.27962	1,597	446	1,374	4,511	2.82
96-97.....	.29090	1,151	335	984	3,137	2.73
97-98.....	.30135	816	246	693	2,153	2.64
98-99.....	.31111	570	177	481	1,460	2.56
99-100.....	.32017	393	126	330	979	2.49
100-101.....	.32857	267	88	223	649	2.43
101-102.....	.33633	179	60	149	426	2.38
102-103.....	.34347	119	41	99	277	2.33
103-104.....	.35004	78	27	64	178	2.28
104-105.....	.35606	51	18	42	114	2.24
105-106.....	.36157	33	12	27	72	2.21
106-107.....	.36661	21	8	17	45	2.17
107-108.....	.37121	13	5	10	28	2.14
108-109.....	.37540	8	3	7	18	2.11
109-110.....	.37922	5	2	4	11	2.08

TABLE 3. LIFE TABLE FOR FEMALES: COLORADO, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01634	100,000	1,634	98,613	7,592,710	75.93
1-2.....	.00136	98,366	134	98,299	7,494,097	76.19
2-3.....	.00076	98,232	75	98,195	7,395,798	75.29
3-4.....	.00047	98,157	45	98,135	7,297,603	74.35
4-5.....	.00039	98,112	39	98,092	7,199,468	73.38
5-6.....	.00039	98,073	37	98,055	7,101,376	72.41
6-7.....	.00035	98,036	35	98,018	7,003,321	71.44
7-8.....	.00032	98,001	31	97,986	6,905,303	70.46
8-9.....	.00028	97,970	28	97,955	6,807,317	69.48
9-10.....	.00024	97,942	24	97,930	6,709,362	68.50
10-11.....	.00020	97,918	20	97,909	6,611,432	67.52
11-12.....	.00019	97,898	18	97,889	6,513,523	66.53
12-13.....	.00021	97,880	21	97,870	6,415,634	65.55
13-14.....	.00029	97,859	28	97,845	6,317,764	64.56
14-15.....	.00042	97,831	41	97,810	6,219,919	63.58
15-16.....	.00057	97,790	56	97,762	6,122,109	62.60
16-17.....	.00071	97,734	69	97,699	6,024,347	61.64
17-18.....	.00081	97,665	79	97,625	5,926,648	60.68
18-19.....	.00086	97,586	84	97,544	5,829,023	59.73
19-20.....	.00086	97,502	84	97,460	5,731,479	58.78
20-21.....	.00085	97,418	83	97,376	5,634,019	57.83
21-22.....	.00085	97,335	83	97,293	5,536,643	56.88
22-23.....	.00085	97,252	83	97,211	5,439,350	55.93
23-24.....	.00083	97,169	80	97,129	5,342,139	54.98
24-25.....	.00081	97,089	78	97,050	5,245,010	54.02
25-26.....	.00077	97,011	75	96,973	5,147,960	53.07
26-27.....	.00074	96,936	72	96,900	5,050,987	52.11
27-28.....	.00073	96,864	71	96,828	4,954,087	51.14
28-29.....	.00076	96,793	74	96,756	4,857,259	50.18
29-30.....	.00083	96,719	80	96,680	4,760,503	49.22
30-31.....	.00091	96,639	88	96,595	4,663,823	48.26
31-32.....	.00099	96,551	96	96,503	4,567,228	47.30
32-33.....	.00109	96,455	105	96,402	4,470,725	46.35
33-34.....	.00120	96,350	116	96,292	4,374,323	45.40
34-35.....	.00131	96,234	126	96,172	4,278,031	44.45
35-36.....	.00144	96,108	138	96,039	4,181,859	43.51
36-37.....	.00158	95,970	152	95,894	4,085,820	42.57
37-38.....	.00170	95,818	162	95,736	3,989,926	41.64
38-39.....	.00178	95,656	171	95,571	3,894,190	40.71
39-40.....	.00185	95,485	176	95,397	3,798,619	39.78
40-41.....	.00190	95,309	181	95,219	3,703,222	38.85
41-42.....	.00198	95,128	188	95,034	3,608,003	37.93
42-43.....	.00212	94,940	201	94,840	3,512,969	37.00
43-44.....	.00234	94,739	222	94,628	3,418,129	36.08
44-45.....	.00263	94,517	248	94,393	3,323,501	35.16
45-46.....	.00295	94,269	278	94,131	3,229,108	34.25
46-47.....	.00326	93,991	306	93,838	3,134,977	33.35
47-48.....	.00355	93,685	332	93,519	3,041,139	32.46
48-49.....	.00382	93,353	357	93,174	2,947,620	31.58
49-50.....	.00409	92,996	380	92,806	2,854,446	30.69
50-51.....	.00438	92,616	406	92,413	2,761,640	29.82
51-52.....	.00472	92,210	434	91,993	2,669,227	28.95
52-53.....	.00510	91,776	468	91,542	2,577,234	28.08
53-54.....	.00552	91,308	504	91,056	2,485,692	27.22
54-55.....	.00598	90,804	543	90,532	2,394,636	26.37

TABLE 3. LIFE TABLE FOR FEMALES: COLORADO, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.00647	90,261	584	89,969	2,304,104	25.53
56-57.....	.00700	89,677	628	89,363	2,214,135	24.69
57-58.....	.00759	89,049	676	88,711	2,124,772	23.86
58-59.....	.00825	88,373	728	88,009	2,036,061	23.04
59-60.....	.00897	87,645	786	87,252	1,948,052	22.23
60-61.....	.00977	86,859	849	86,434	1,860,800	21.42
61-62.....	.01063	86,010	914	85,553	1,774,366	20.63
62-63.....	.01152	85,096	980	84,606	1,688,813	19.85
63-64.....	.01244	84,116	1,046	83,593	1,604,207	19.07
64-65.....	.01341	83,070	1,114	82,513	1,520,214	18.31
65-66.....	.01448	81,956	1,187	81,363	1,438,101	17.55
66-67.....	.01572	80,769	1,269	80,134	1,356,738	16.80
67-68.....	.01714	79,500	1,363	78,818	1,276,604	16.06
68-69.....	.01879	78,137	1,469	77,402	1,197,786	15.33
69-70.....	.02065	76,668	1,582	75,877	1,120,384	14.61
70-71.....	.02265	75,086	1,701	74,236	1,044,507	13.91
71-72.....	.02484	73,385	1,823	72,473	970,271	13.22
72-73.....	.02733	71,562	1,956	70,584	897,798	12.55
73-74.....	.03020	69,606	2,102	68,556	827,214	11.88
74-75.....	.03349	67,504	2,261	66,373	758,658	11.24
75-76.....	.03696	65,243	2,411	64,038	692,285	10.61
76-77.....	.04073	62,832	2,559	61,553	628,247	10.00
77-78.....	.04531	60,273	2,731	58,907	566,694	9.40
78-79.....	.05103	57,542	2,936	56,074	507,787	8.82
79-80.....	.05789	54,606	3,161	53,025	451,713	8.27
80-81.....	.06585	51,445	3,388	49,751	398,688	7.75
81-82.....	.07448	48,057	3,579	46,267	348,937	7.26
82-83.....	.08343	44,478	3,711	42,622	302,670	6.81
83-84.....	.09233	40,767	3,764	38,885	260,048	6.38
84-85.....	.10146	37,003	3,755	35,126	221,163	5.98
85-86.....	.11224	33,248	3,731	31,382	186,037	5.60
86-87.....	.12490	29,517	3,687	27,673	154,655	5.24
87-88.....	.13784	25,830	3,560	24,050	126,982	4.92
88-89.....	.15021	22,270	3,346	20,597	102,932	4.62
89-90.....	.16226	18,924	3,070	17,389	82,335	4.35
90-91.....	.17564	15,854	2,785	14,462	64,946	4.10
91-92.....	.19103	13,069	2,496	11,821	50,484	3.86
92-93.....	.20655	10,573	2,184	9,480	38,663	3.66
93-94.....	.22079	8,389	1,852	7,463	29,183	3.48
94-95.....	.23347	6,537	1,526	5,774	21,720	3.32
95-96.....	.24584	5,011	1,232	4,394	15,946	3.18
96-97.....	.25854	3,779	977	3,291	11,552	3.06
97-98.....	.26980	2,802	756	2,424	8,261	2.95
98-99.....	.27996	2,046	573	1,759	5,837	2.85
99-100.....	.28949	1,473	426	1,260	4,078	2.77
100-101.....	.29836	1,047	313	891	2,818	2.69
101-102.....	.30659	734	225	621	1,927	2.62
102-103.....	.31420	509	160	430	1,306	2.56
103-104.....	.32122	349	112	293	876	2.51
104-105.....	.32768	237	78	198	583	2.46
105-106.....	.33361	159	53	133	385	2.42
106-107.....	.33904	106	36	88	252	2.38
107-108.....	.34401	70	24	58	164	2.34
108-109.....	.34855	46	16	38	106	2.30
109-110.....	.35269	30	11	25	68	2.27

TABLE 4. LIFE TABLE FOR THE WHITE POPULATION: COLORADO, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01934	100,000	1,934	98,338	7,217,552	72.18
1-2.....	.00137	98,066	134	97,999	7,119,215	72.60
2-3.....	.00079	97,932	77	97,894	7,021,214	71.69
3-4.....	.00067	97,855	66	97,822	6,923,321	70.75
4-5.....	.00054	97,789	53	97,762	6,825,499	69.80
5-6.....	.00047	97,736	46	97,713	6,727,737	68.84
6-7.....	.00043	97,690	42	97,669	6,630,024	67.87
7-8.....	.00040	97,648	40	97,628	6,532,355	66.90
8-9.....	.00037	97,608	36	97,591	6,434,727	65.92
9-10.....	.00034	97,572	33	97,555	6,337,136	64.95
10-11.....	.00031	97,539	30	97,525	6,239,581	63.97
11-12.....	.00030	97,509	29	97,494	6,142,056	62.99
12-13.....	.00036	97,480	35	97,463	6,044,562	62.01
13-14.....	.00048	97,445	47	97,421	5,947,099	61.03
14-15.....	.00065	97,398	63	97,367	5,849,678	60.06
15-16.....	.00085	97,335	83	97,294	5,752,311	59.10
16-17.....	.00104	97,252	101	97,202	5,655,017	58.15
17-18.....	.00119	97,151	116	97,093	5,557,815	57.21
18-19.....	.00128	97,035	124	96,973	5,460,722	56.28
19-20.....	.00131	96,911	127	96,847	5,363,749	55.35
20-21.....	.00133	96,784	128	96,721	5,266,902	54.42
21-22.....	.00135	96,656	131	96,590	5,170,181	53.49
22-23.....	.00137	96,525	131	96,460	5,073,591	52.56
23-24.....	.00137	96,394	132	96,327	4,977,131	51.63
24-25.....	.00137	96,262	132	96,196	4,880,804	50.70
25-26.....	.00136	96,130	131	96,065	4,784,608	49.77
26-27.....	.00135	95,999	129	95,934	4,688,543	48.84
27-28.....	.00134	95,870	128	95,806	4,592,609	47.90
28-29.....	.00134	95,742	128	95,678	4,496,803	46.97
29-30.....	.00136	95,614	130	95,549	4,401,125	46.03
30-31.....	.00138	95,484	132	95,418	4,305,576	45.09
31-32.....	.00140	95,352	133	95,285	4,210,158	44.15
32-33.....	.00147	95,219	141	95,149	4,114,873	43.22
33-34.....	.00159	95,078	151	95,002	4,019,724	42.28
34-35.....	.00175	94,927	166	94,845	3,924,722	41.34
35-36.....	.00194	94,761	184	94,669	3,829,877	40.42
36-37.....	.00214	94,577	202	94,476	3,735,208	39.49
37-38.....	.00230	94,375	217	94,267	3,640,732	38.58
38-39.....	.00242	94,158	228	94,044	3,546,465	37.67
39-40.....	.00252	93,930	236	93,812	3,452,421	36.76
40-41.....	.00260	93,694	244	93,571	3,358,609	35.85
41-42.....	.00273	93,450	255	93,322	3,265,038	34.94
42-43.....	.00293	93,195	273	93,058	3,171,716	34.03
43-44.....	.00324	92,922	301	92,772	3,078,658	33.13
44-45.....	.00362	92,621	336	92,453	2,985,886	32.24
45-46.....	.00405	92,285	374	92,098	2,893,433	31.35
46-47.....	.00448	91,911	412	91,706	2,801,335	30.48
47-48.....	.00491	91,499	449	91,274	2,709,629	29.61
48-49.....	.00533	91,050	485	90,808	2,618,355	28.76
49-50.....	.00577	90,565	523	90,304	2,527,547	27.91
50-51.....	.00625	90,042	562	89,761	2,437,243	27.07
51-52.....	.00679	89,480	608	89,176	2,347,482	26.23
52-53.....	.00738	88,872	656	88,544	2,258,306	25.41
53-54.....	.00803	88,216	709	87,861	2,169,762	24.60
54-55.....	.00873	87,507	764	87,126	2,081,901	23.79

TABLE 4. LIFE TABLE FOR THE WHITE POPULATION: COLORADO, 1969-71--CON.

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING  PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR  (2)	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME  AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE  (7)
		NUMBER LIVING AT BEGINNING OF YEAR OF AGE  (3)	NUMBER DYING DURING YEAR OF AGE  (4)	IN YEAR OF AGE  (5)	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS  (6)	
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.00949	86,743	823	86,331	1,994,775	23.00
56-57.....	.01031	85,920	885	85,478	1,908,444	22.21
57-58.....	.01124	85,035	956	84,557	1,822,966	21.44
58-59.....	.01228	84,079	1,032	83,563	1,738,409	20.68
59-60.....	.01341	83,047	1,114	82,490	1,654,846	19.93
60-61.....	.01464	81,933	1,199	81,333	1,572,356	19.19
61-62.....	.01593	80,734	1,286	80,091	1,491,023	18.47
62-63.....	.01726	79,448	1,371	78,763	1,410,932	17.76
63-64.....	.01864	78,077	1,455	77,349	1,332,169	17.06
64-65.....	.02012	76,622	1,542	75,851	1,254,820	16.38
65-66.....	.02176	75,080	1,633	74,264	1,178,969	15.70
66-67.....	.02358	73,447	1,732	72,581	1,104,705	15.04
67-68.....	.02553	71,715	1,831	70,799	1,032,124	14.39
68-69.....	.02756	69,884	1,926	68,922	961,325	13.76
69-70.....	.02968	67,958	2,017	66,949	892,402	13.13
70-71.....	.03187	65,941	2,102	64,890	825,454	12.52
71-72.....	.03429	63,839	2,189	62,745	760,564	11.91
72-73.....	.03715	61,650	2,290	60,505	697,819	11.32
73-74.....	.04062	59,360	2,411	58,154	637,314	10.74
74-75.....	.04469	56,949	2,545	55,676	579,160	10.17
75-76.....	.04907	54,404	2,670	53,069	523,484	9.62
76-77.....	.05369	51,734	2,778	50,345	470,415	9.09
77-78.....	.05884	48,956	2,881	47,515	420,070	8.58
78-79.....	.06468	46,075	2,980	44,586	372,555	8.09
79-80.....	.07128	43,095	3,072	41,559	327,969	7.61
80-81.....	.07878	40,023	3,153	38,447	286,410	7.16
81-82.....	.08697	36,870	3,206	35,267	247,963	6.73
82-83.....	.09556	33,664	3,217	32,055	212,696	6.32
83-84.....	.10435	30,447	3,177	28,858	180,641	5.93
84-85.....	.11361	27,270	3,098	25,720	151,783	5.57
85-86.....	.12486	24,172	3,018	22,663	126,063	5.22
86-87.....	.13796	21,154	2,919	19,694	103,400	4.89
87-88.....	.15133	18,235	2,759	16,856	83,706	4.59
88-89.....	.16394	15,476	2,537	14,207	66,850	4.32
89-90.....	.17595	12,939	2,277	11,800	52,643	4.07
90-91.....	.18901	10,662	2,015	9,655	40,843	3.83
91-92.....	.20419	8,647	1,766	7,764	31,188	3.61
92-93.....	.21998	6,881	1,513	6,124	23,424	3.40
93-94.....	.23526	5,368	1,263	4,737	17,300	3.22
94-95.....	.25038	4,105	1,028	3,591	12,563	3.06
95-96.....	.26530	3,077	816	2,668	8,972	2.92
96-97.....	.27957	2,261	632	1,945	6,304	2.79
97-98.....	.29283	1,629	477	1,390	4,359	2.68
98-99.....	.30513	1,152	352	976	2,969	2.58
99-100.....	.31663	800	253	674	1,993	2.49
100-101.....	.32736	547	179	457	1,319	2.41
101-102.....	.33736	368	124	306	862	2.34
102-103.....	.34663	244	85	202	556	2.28
103-104.....	.35520	159	56	131	354	2.22
104-105.....	.36310	103	38	84	223	2.17
105-106.....	.37037	65	24	53	139	2.13
106-107.....	.37705	41	15	33	86	2.09
107-108.....	.38317	26	10	21	53	2.05
108-109.....	.38876	16	6	13	32	2.01
109-110.....	.39387	10	4	8	19	1.97

TABLE 5. LIFE TABLE FOR WHITE MALES: COLORADO, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.02241	100,000	2,241	98,066	6,852,540	68.53
1-2.....	.00138	97,759	135	97,691	6,754,474	69.09
2-3.....	.00091	97,624	88	97,580	6,656,783	68.19
3-4.....	.00085	97,536	83	97,495	6,559,203	67.25
4-5.....	.00068	97,453	66	97,420	6,461,708	66.31
5-6.....	.00057	97,387	56	97,358	6,364,288	65.35
6-7.....	.00053	97,331	51	97,306	6,266,930	64.39
7-8.....	.00050	97,280	49	97,255	6,169,624	63.42
8-9.....	.00047	97,231	45	97,209	6,072,369	62.45
9-10.....	.00043	97,186	42	97,165	5,975,160	61.48
10-11.....	.00040	97,144	39	97,124	5,877,995	60.51
11-12.....	.00041	97,105	41	97,085	5,780,871	59.53
12-13.....	.00049	97,064	47	97,040	5,683,786	58.56
13-14.....	.00065	97,017	63	96,986	5,586,746	57.59
14-15.....	.00087	96,954	85	96,911	5,489,760	56.62
15-16.....	.00113	96,869	110	96,814	5,392,849	55.67
16-17.....	.00138	96,759	134	96,692	5,296,035	54.73
17-18.....	.00159	96,625	153	96,549	5,199,343	53.81
18-19.....	.00171	96,472	165	96,389	5,102,794	52.89
19-20.....	.00176	96,307	170	96,222	5,006,405	51.98
20-21.....	.00179	96,137	172	96,052	4,910,183	51.07
21-22.....	.00184	95,965	176	95,876	4,814,131	50.17
22-23.....	.00187	95,789	180	95,699	4,718,255	49.26
23-24.....	.00191	95,609	183	95,518	4,622,556	48.35
24-25.....	.00195	95,426	186	95,333	4,527,038	47.44
25-26.....	.00199	95,240	189	95,146	4,431,705	46.53
26-27.....	.00203	95,051	193	94,954	4,336,559	45.62
27-28.....	.00204	94,858	193	94,761	4,241,605	44.72
28-29.....	.00201	94,665	190	94,570	4,146,844	43.81
29-30.....	.00196	94,475	185	94,383	4,052,274	42.89
30-31.....	.00189	94,290	178	94,201	3,957,891	41.98
31-32.....	.00184	94,112	173	94,025	3,863,690	41.05
32-33.....	.00187	93,939	176	93,851	3,769,665	40.13
33-34.....	.00201	93,763	188	93,668	3,675,814	39.20
34-35.....	.00222	93,575	208	93,471	3,582,146	38.28
35-36.....	.00249	93,367	233	93,250	3,488,675	37.37
36-37.....	.00275	93,134	256	93,006	3,395,425	36.46
37-38.....	.00299	92,878	278	92,739	3,302,419	35.56
38-39.....	.00316	92,600	292	92,455	3,209,680	34.66
39-40.....	.00329	92,308	304	92,156	3,117,225	33.77
40-41.....	.00343	92,004	316	91,846	3,025,069	32.88
41-42.....	.00361	91,688	331	91,523	2,933,223	31.99
42-43.....	.00389	91,357	355	91,179	2,841,700	31.11
43-44.....	.00428	91,002	389	90,808	2,750,521	30.22
44-45.....	.00476	90,613	431	90,398	2,659,713	29.35
45-46.....	.00530	90,182	478	89,942	2,569,315	28.49
46-47.....	.00584	89,704	524	89,442	2,479,373	27.64
47-48.....	.00640	89,180	571	88,894	2,389,931	26.80
48-49.....	.00696	88,609	617	88,301	2,301,037	25.97
49-50.....	.00755	87,992	665	87,659	2,212,736	25.15
50-51.....	.00819	87,327	715	86,970	2,125,077	24.33
51-52.....	.00890	86,612	771	86,226	2,038,107	23.53
52-53.....	.00969	85,841	832	85,425	1,951,881	22.74
53-54.....	.01058	85,009	900	84,559	1,866,456	21.96
54-55.....	.01157	84,109	973	83,622	1,781,897	21.19

TABLE 5. LIFE TABLE FOR WHITE MALES: COLORADO, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01266	83,136	1,052	82,610	1,698,275	20.43
56-57.....	.01385	82,084	1,137	81,515	1,615,665	19.68
57-58.....	.01519	80,947	1,230	80,332	1,534,150	18.95
58-59.....	.01667	79,717	1,329	79,053	1,453,818	18.24
59-60.....	.01826	78,388	1,431	77,673	1,374,765	17.54
60-61.....	.01994	76,957	1,534	76,190	1,297,092	16.85
61-62.....	.02170	75,423	1,637	74,605	1,220,902	16.19
62-63.....	.02355	73,786	1,737	72,918	1,146,297	15.54
63-64.....	.02553	72,049	1,839	71,130	1,073,379	14.90
64-65.....	.02770	70,210	1,945	69,237	1,002,249	14.28
65-66.....	.03015	68,265	2,058	67,237	933,012	13.67
66-67.....	.03284	66,207	2,174	65,120	865,775	13.08
67-68.....	.03565	64,033	2,283	62,891	800,655	12.50
68-69.....	.03841	61,750	2,372	60,564	737,764	11.95
69-70.....	.04115	59,378	2,443	58,157	677,200	11.40
70-71.....	.04389	56,935	2,499	55,685	619,043	10.87
71-72.....	.04693	54,436	2,555	53,158	563,358	10.35
72-73.....	.05057	51,881	2,624	50,569	510,200	9.83
73-74.....	.05511	49,257	2,714	47,900	459,631	9.33
74-75.....	.06046	46,543	2,815	45,135	411,731	8.85
75-76.....	.06635	43,728	2,901	42,278	366,596	8.38
76-77.....	.07243	40,827	2,957	39,349	324,318	7.94
77-78.....	.07868	37,870	2,980	36,379	284,969	7.52
78-79.....	.08497	34,890	2,965	33,408	248,590	7.12
79-80.....	.09143	31,925	2,919	30,466	215,182	6.74
80-81.....	.09844	29,006	2,855	27,579	184,716	6.37
81-82.....	.10615	26,151	2,776	24,763	157,137	6.01
82-83.....	.11438	23,375	2,673	22,038	132,374	5.66
83-84.....	.12322	20,702	2,551	19,426	110,336	5.33
84-85.....	.13294	18,151	2,413	16,945	90,910	5.01
85-86.....	.14520	15,738	2,285	14,595	73,965	4.70
86-87.....	.15928	13,453	2,143	12,381	59,370	4.41
87-88.....	.17357	11,310	1,963	10,328	46,989	4.15
88-89.....	.18665	9,347	1,745	8,475	36,661	3.92
89-90.....	.19861	7,602	1,510	6,847	28,186	3.71
90-91.....	.21098	6,092	1,285	5,450	21,339	3.50
91-92.....	.22525	4,807	1,083	4,265	15,889	3.31
92-93.....	.24064	3,724	896	3,276	11,624	3.12
93-94.....	.25698	2,828	727	2,465	8,348	2.95
94-95.....	.27356	2,101	575	1,814	5,883	2.80
95-96.....	.29014	1,526	442	1,305	4,069	2.67
96-97.....	.30431	1,084	330	919	2,764	2.55
97-98.....	.31784	754	240	634	1,845	2.45
98-99.....	.33085	514	170	429	1,211	2.36
99-100.....	.34324	344	118	285	782	2.27
100-101.....	.35479	226	80	186	497	2.20
101-102.....	.36553	146	53	119	311	2.13
102-103.....	.37550	93	35	75	192	2.08
103-104.....	.38471	58	22	47	117	2.02
104-105.....	.39320	36	14	28	70	1.98
105-106.....	.40101	22	9	17	42	1.94
106-107.....	.40818	13	5	11	25	1.90
107-108.....	.41475	8	4	6	14	1.86
108-109.....	.42075	4	1	3	8	1.82
109-110.....	.42624	3	2	2	5	1.79

TABLE 6. LIFE TABLE FOR WHITE FEMALES: COLORADO, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01608	100,000	1,608	98,627	7,604,365	76.04
1-2.....	.00136	98,392	134	98,325	7,505,738	76.28
2-3.....	.00067	98,258	65	98,226	7,407,413	75.39
3-4.....	.00049	98,193	48	98,169	7,309,187	74.44
4-5.....	.00039	98,145	39	98,125	7,211,018	73.47
5-6.....	.00037	98,106	36	98,088	7,112,893	72.50
6-7.....	.00033	98,070	33	98,054	7,014,805	71.53
7-8.....	.00031	98,037	30	98,023	6,916,751	70.55
8-9.....	.00027	98,007	27	97,994	6,818,728	69.57
9-10.....	.00024	97,980	23	97,968	6,720,734	68.59
10-11.....	.00020	97,957	20	97,948	6,622,766	67.61
11-12.....	.00019	97,937	19	97,927	6,524,818	66.62
12-13.....	.00022	97,918	21	97,908	6,426,891	65.64
13-14.....	.00030	97,897	29	97,883	6,328,983	64.65
14-15.....	.00042	97,868	41	97,847	6,231,100	63.67
15-16.....	.00056	97,827	54	97,800	6,133,253	62.69
16-17.....	.00069	97,773	67	97,739	6,035,453	61.73
17-18.....	.00079	97,706	77	97,668	5,937,714	60.77
18-19.....	.00084	97,629	82	97,588	5,840,046	59.82
19-20.....	.00084	97,547	82	97,506	5,742,458	58.87
20-21.....	.00085	97,465	83	97,423	5,644,952	57.92
21-22.....	.00085	97,382	83	97,341	5,547,529	56.97
22-23.....	.00085	97,299	82	97,258	5,450,188	56.01
23-24.....	.00082	97,217	80	97,177	5,352,930	55.06
24-25.....	.00079	97,137	77	97,098	5,255,753	54.11
25-26.....	.00074	97,060	71	97,025	5,158,655	53.15
26-27.....	.00069	96,989	67	96,955	5,061,630	52.19
27-28.....	.00067	96,922	65	96,890	4,964,675	51.22
28-29.....	.00070	96,857	68	96,824	4,867,785	50.26
29-30.....	.00078	96,789	75	96,751	4,770,961	49.29
30-31.....	.00088	96,714	85	96,672	4,674,210	48.33
31-32.....	.00098	96,629	95	96,582	4,577,538	47.37
32-33.....	.00108	96,534	104	96,482	4,480,956	46.42
33-34.....	.00118	96,430	114	96,373	4,384,474	45.47
34-35.....	.00128	96,316	124	96,254	4,288,101	44.52
35-36.....	.00140	96,192	134	96,125	4,191,847	43.58
36-37.....	.00152	96,058	146	95,984	4,095,722	42.64
37-38.....	.00163	95,912	156	95,834	3,999,738	41.70
38-39.....	.00170	95,756	163	95,674	3,903,904	40.77
39-40.....	.00175	95,593	168	95,509	3,808,230	39.84
40-41.....	.00180	95,425	171	95,340	3,712,721	38.91
41-42.....	.00187	95,254	178	95,164	3,617,381	37.98
42-43.....	.00200	95,076	191	94,981	3,522,217	37.05
43-44.....	.00223	94,885	212	94,779	3,427,236	36.17
44-45.....	.00253	94,673	239	94,554	3,332,457	35.20
45-46.....	.00286	94,434	271	94,298	3,237,903	34.29
46-47.....	.00319	94,163	300	94,013	3,143,605	33.38
47-48.....	.00349	93,863	328	93,700	3,049,592	32.49
48-49.....	.00377	93,535	352	93,359	2,955,892	31.60
49-50.....	.00405	93,183	378	92,994	2,862,533	30.77
50-51.....	.00435	92,805	403	92,603	2,769,539	29.84
51-52.....	.00470	92,402	435	92,185	2,676,936	28.97
52-53.....	.00509	91,967	468	91,733	2,584,751	28.11
53-54.....	.00551	91,499	504	91,247	2,493,018	27.25
54-55.....	.00597	90,995	543	90,723	2,401,771	26.39

TABLE 6. LIFE TABLE FOR WHITE FEMALES: COLORADO, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.00645	90,452	583	90,161	2,311,048	25.55
56-57.....	.00697	89,869	627	89,555	2,220,887	24.71
57-58.....	.00755	89,242	674	88,905	2,131,332	23.88
58-59.....	.00821	88,568	727	88,205	2,042,427	23.06
59-60.....	.00892	87,841	784	87,449	1,954,222	22.25
60-61.....	.00972	87,057	846	86,634	1,866,773	21.44
61-62.....	.01057	86,211	911	85,756	1,780,139	20.65
62-63.....	.01146	85,300	977	84,811	1,694,383	19.86
63-64.....	.01237	84,323	1,043	83,801	1,609,572	19.09
64-65.....	.01334	83,280	1,111	82,725	1,525,771	18.32
65-66.....	.01442	82,169	1,185	81,576	1,443,046	17.56
66-67.....	.01565	80,984	1,267	80,351	1,361,470	16.81
67-68.....	.01706	79,717	1,360	79,037	1,281,119	16.07
68-69.....	.01867	78,357	1,463	77,625	1,202,082	15.34
69-70.....	.02046	76,894	1,573	76,108	1,124,457	14.62
70-71.....	.02238	75,321	1,686	74,478	1,048,349	13.92
71-72.....	.02451	73,635	1,805	72,733	973,871	13.23
72-73.....	.02696	71,830	1,936	70,862	901,138	12.55
73-74.....	.02984	69,894	2,086	68,851	830,276	11.88
74-75.....	.03315	67,808	2,248	66,684	761,425	11.23
75-76.....	.03666	65,560	2,403	64,358	694,741	10.60
76-77.....	.04045	63,157	2,555	61,879	630,383	9.98
77-78.....	.04505	60,602	2,730	59,237	568,504	9.38
78-79.....	.05080	57,872	2,940	56,402	509,267	8.80
79-80.....	.05771	54,932	3,170	53,346	452,865	8.24
80-81.....	.06573	51,762	3,403	50,061	399,519	7.72
81-82.....	.07443	48,359	3,599	46,559	349,458	7.23
82-83.....	.08344	44,760	3,735	42,892	302,899	6.77
83-84.....	.09240	41,025	3,791	39,130	260,007	6.34
84-85.....	.10157	37,234	3,782	35,343	220,877	5.93
85-86.....	.11245	33,452	3,762	31,571	185,534	5.55
86-87.....	.12526	29,690	3,718	27,831	153,963	5.19
87-88.....	.13841	25,972	3,595	24,174	126,132	4.86
88-89.....	.15105	22,377	3,380	20,687	101,958	4.56
89-90.....	.16340	18,997	3,104	17,445	81,271	4.28
90-91.....	.17715	15,893	2,816	14,485	63,826	4.02
91-92.....	.19306	13,077	2,524	11,815	49,341	3.77
92-93.....	.20931	10,553	2,209	9,448	37,526	3.56
93-94.....	.22559	8,344	1,874	7,407	28,078	3.37
94-95.....	.23870	6,470	1,544	5,698	20,671	3.19
95-96.....	.25298	4,926	1,247	4,303	14,973	3.04
96-97.....	.26762	3,679	984	3,187	10,670	2.90
97-98.....	.28133	2,695	758	2,315	7,483	2.78
98-99.....	.29413	1,937	570	1,652	5,168	2.67
99-100.....	.30615	1,367	418	1,158	3,516	2.57
100-101.....	.31742	949	302	798	2,358	2.49
101-102.....	.32794	647	212	541	1,560	2.41
102-103.....	.33772	435	147	362	1,019	2.34
103-104.....	.34679	288	100	238	657	2.28
104-105.....	.35517	188	67	155	419	2.23
105-106.....	.36289	121	44	99	264	2.18
106-107.....	.36999	77	28	63	165	2.13
107-108.....	.37651	49	19	40	102	2.09
108-109.....	.38248	30	11	24	62	2.05
109-110.....	.38793	19	8	15	38	2.01

U.S. DECENNIAL LIFE TABLES FOR 1969-71



Volume II, Number 7

**CONNECTICUT**

State Life Tables: 1969-71

DHEW Publication No. (HRA) 75-1151

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HEALTH, EDUCATION, AND WELFARE  
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Health Resources Administration  
National Center for Health Statistics  
Rockville, Maryland 20852  
June 1975

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# CONNECTICUT

## STATE LIFE TABLES: 1969-71

T. N. E. Greville, Ph.D., *Division of Vital Statistics*

This report contains the 1969-71 detailed life tables for this State. Separate life tables have been calculated for each State for white persons and for the population other than white separately by sex and for both sexes combined and also for the total population and for total males and total females. However, the life tables for any color grouping (white or other than white) in any State have not been published when the total number of deaths at all ages for either males or females is less than 1,600.

The tables are based on the 1970 Census of Population and on the average annual number of resident deaths during the 3-year period 1969-71. In deriving life-table values at ages under 2, reported births for the years 1967-71 have also been used. Mortality rates ("proportions dying") at ages 95 and over are based on the experience of the Medicare program of the Social Security Administration. These are differentiated by color and sex but not by State. Values at ages 85-94 have also been adjusted to provide a smooth transition between the mortality rates based on the census and registered deaths and those derived from the Medicare program. Therefore the figures at ages 85 and above may fail to reflect adequately variation in mortality among the States. Such variation, however, is in general smaller than differences associated with color and sex. The population and death statistics at ages under 85 are known to be subject to certain errors, but these were not considered to be serious enough to require adjustment prior to the calculation of the life tables. However, in some instances, fluctuations due to the small volume of data produced anomalous life-table values, which

were eliminated by minor redistribution of deaths by age.

A report in Volume I of this series contains a complete description of the methods and formulas by which the national and State life tables were prepared, and an explanation of the columns of the life table precedes the tables in this State report.

The life table assumes that a hypothetical cohort traced from birth until the death of the last survivor is subject throughout its existence to the age by age mortality rates observed in a certain population or population subdivision during a specified period. For example, table 3 is a life table for females; it shows the progress of a cohort starting with 100,000 live births and subject during its passage through successive years of age to the average annual mortality rates observed among females in this State in the 3-year period 1969-71.

Column 7 of this life table shows the average number of years of life remaining to those in the cohort who attain each birthday. This average remaining lifetime is commonly called the expectation of life, and the expectation of life at birth is frequently used as a measure of comparative longevity. According to the 1969-71 life tables for this State, the expectation of life at birth is 69.04 years for total males and 75.94 for total females. This State ranks 8th among the 50 States and the District of Columbia in the expectation of life at birth for the total population.

The table on the following page shows the average lifetime (or expectation of life at birth) by color and sex for the population of the United States, each State, and the District of Columbia.

Table	Page
1. Total population -----	7-6
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AVERAGE LIFETIME IN YEARS BY COLOR AND SEX: UNITED STATES AND EACH STATE IN RANK ORDER, 1969-71

(States are ranked according to the average lifetime for the total population)

Rank	Area	Total			White			All other		
		Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female
1	Hawaii-----	73.60	71.02	76.79	(1)	(1)	(1)	73.67	71.08	76.93
2	Minnesota-----	72.96	69.38	76.80	73.04	69.46	76.87	(1)	(1)	(1)
3	Utah-----	72.90	69.49	76.55	72.95	69.54	76.60	(1)	(1)	(1)
4	North Dakota-----	72.79	69.23	77.01	73.09	69.55	77.28	(1)	(1)	(1)
5	Nebraska-----	72.60	68.85	76.61	72.89	69.12	76.92	(1)	(1)	(1)
6	Kansas-----	72.58	68.83	76.54	72.87	69.11	76.84	(1)	(1)	(1)
7	Iowa-----	72.56	68.83	76.50	72.64	68.91	76.57	(1)	(1)	(1)
8	Connecticut-----	72.48	69.04	75.94	72.88	69.45	76.33	67.17	63.68	70.57
8	Wisconsin-----	72.48	69.15	76.04	72.64	69.32	76.20	(1)	(1)	(1)
10	Oregon-----	72.13	68.43	76.20	72.20	68.51	76.25	(1)	(1)	(1)
11	South Dakota-----	72.08	68.49	76.19	72.96	69.41	77.03	(1)	(1)	(1)
12	Colorado-----	72.06	68.40	75.43	72.18	68.53	76.04	(1)	(1)	(1)
13	Rhode Island-----	71.90	68.31	75.48	72.07	68.50	75.62	(1)	(1)	(1)
14	Idaho-----	71.87	68.20	76.10	71.99	68.31	76.22	(1)	(1)	(1)
15	Massachusetts-----	71.83	68.12	75.45	72.01	68.33	75.58	67.73	63.22	72.32
16	Washington-----	71.72	68.07	75.78	71.95	68.29	75.99	(1)	(1)	(1)
17	California-----	71.71	68.19	75.37	71.95	68.41	75.60	70.10	66.81	73.73
18	Vermont-----	71.64	67.76	75.77	71.62	67.75	75.75	(1)	(1)	(1)
19	Oklahoma-----	71.42	67.40	75.70	71.85	67.83	76.15	67.82	63.47	72.25
20	New Hampshire-----	71.23	67.48	75.19	71.21	67.46	75.17	(1)	(1)	(1)
21	Maine-----	70.93	67.24	74.85	70.93	67.25	74.83	(1)	(1)	(1)
21	New Jersey-----	70.93	67.52	74.38	71.84	68.56	75.16	64.44	60.09	68.82
23	Texas-----	70.90	67.05	74.99	71.74	67.85	75.88	65.51	61.71	69.47
24	Indiana-----	70.88	67.23	74.72	71.32	67.65	75.18	65.37	61.89	68.98
25	Ohio-----	70.82	67.25	74.55	71.44	67.90	75.11	65.34	61.34	69.52
	UNITED STATES-----	70.75	67.04	74.64	71.62	67.94	75.49	64.95	60.98	69.05
26	Missouri-----	70.69	66.88	74.66	71.57	67.79	75.50	63.88	59.55	68.21
27	Arkansas-----	70.66	66.68	74.97	71.71	67.58	76.26	65.88	62.01	69.67
27	Florida-----	70.66	66.61	74.96	72.16	68.15	76.41	62.94	58.89	67.25
29	Michigan-----	70.63	67.09	74.48	71.47	67.99	75.24	64.97	60.95	69.28
30	Montana-----	70.56	66.73	75.08	71.01	67.16	75.56	(1)	(1)	(1)
31	Arizona-----	70.55	66.57	75.04	71.30	67.46	75.59	(1)	(1)	(1)
31	New York-----	70.55	66.95	74.15	71.48	68.04	74.94	65.10	60.39	69.67
33	Pennsylvania-----	70.43	66.90	74.06	71.16	67.71	74.69	63.80	59.42	68.25
34	New Mexico-----	70.32	66.51	74.51	71.00	67.29	75.07	(1)	(1)	(1)
35	Wyoming-----	70.29	66.19	75.19	70.47	66.34	75.40	(1)	(1)	(1)
36	Maryland-----	70.22	66.47	74.17	71.55	67.83	75.42	64.59	60.67	68.81
37	Illinois-----	70.14	66.48	73.96	71.23	67.66	74.95	63.69	59.46	68.03
38	Tennessee-----	70.11	66.15	74.26	71.22	67.07	75.61	64.52	61.09	67.86
39	Kentucky-----	70.10	66.22	74.31	70.66	66.74	74.91	63.58	59.81	67.57
40	Virginia-----	70.08	66.26	74.17	71.61	67.72	75.72	64.09	60.36	68.19
41	Delaware-----	70.06	66.29	74.07	71.42	67.66	75.37	(1)	(1)	(1)
42	West Virginia-----	69.48	65.56	73.74	69.78	65.84	74.04	(1)	(1)	(1)
43	Alaska-----	69.31	66.05	74.03	(1)	(1)	(1)	(1)	(1)	(1)
44	North Carolina-----	69.21	64.94	73.78	71.08	66.76	75.71	63.20	58.82	67.80
45	Alabama-----	69.05	64.90	73.41	70.93	66.56	75.64	63.93	59.86	67.83
46	Nevada-----	69.03	65.60	73.32	69.43	66.02	73.73	(1)	(1)	(1)
47	Louisiana-----	68.76	64.85	72.88	70.70	66.55	75.17	64.40	60.65	68.05
48	Georgia-----	68.54	64.27	73.01	70.62	66.18	75.38	62.89	58.59	67.10
49	Mississippi-----	68.09	64.06	72.40	70.50	66.14	75.32	64.03	60.17	67.78
50	South Carolina-----	67.96	63.85	72.29	70.32	66.11	74.82	62.64	58.33	67.01
51	District of Columbia--	65.71	60.92	70.52	70.64	66.08	74.76	63.55	58.96	68.34

<sup>1</sup>Not computed because fewer than 1,600 female or male deaths of this color were registered in the 3-year period 1969-71.

## EXPLANATION OF THE COLUMNS OF THE LIFE TABLE

**Column 1—Year of age ( $x$  to  $x+1$ )**—The year of age shown in column 1 is the interval of 1 year between the two exact ages indicated. For instance, "21-22" indicates the interval between the 21st birthday and the 22d, in other words the 22d year of life.

**Column 2—Proportion dying ( $q_x$ )**—This column shows the proportion of the members of the life-table cohort alive at the beginning of the indicated year of age who will die before reaching the next birthday on the basis of the mortality rates of 1969-71 for females in this State. For example, for females in the year of age 21-22, the proportion dying is .00061—out of every 1,000 reaching their 21st birthday, 0.61 will die before reaching their 22d birthday.

**Column 3—Number surviving ( $l_x$ )**—This column shows the number of persons, starting with a cohort of 100,000 live births, who will survive to the birthday marking the beginning of the indicated year of age. Thus out of 100,000 babies born alive in the cohort of table 3, 98,502 will complete the first year of life and enter the second, 97,706 will reach age 21, and 63,812 will live to age 75.

**Column 4—Number dying ( $d_x$ )**—This column shows the number dying in the indicated year of age out of 100,000 live births. Thus out of 100,000 born alive in the cohort of table 3, 1,498 will die in the first year of life, 60 in the 22d year, and 2,729 in the 76th year. Each figure in column 4 is the difference between two successive figures in column 3.

**Columns 5 and 6—Stationary population ( $L_x$  and  $T_x$ )**—Suppose that a group of 100,000 persons like that assumed in columns 3 and 4 is born each year and that the proportion dying in each such group in each year of age throughout the lives of the members is exactly that shown in column 2. If there were no migration and if the births were evenly distributed over the year, the survivors of these births would constitute what is called a stationary population—stationary because in such a population the number of persons living in any given year of age would never change. When an individual left an age, whether by death or by growing older and entering the next higher age, his place would immediately be taken by someone entering from the next lower age. Thus a census taken at any time in such a stationary community would always show the same total population and the same numerical distribution of that population among the various ages. In such a stationary population

supported by 100,000 annual births, column 3 shows the number of persons who each year will reach the birthday that marks the beginning of the year of age indicated in column 1, and column 4 shows the number of persons who will die each year in that year of age. Column 5,  $L_x$ , shows the number of persons in the stationary population in the indicated year of age. For example, the figure shown in table 3 for the year of age 21-22 is 97,676. This means that in a stationary population supported by 100,000 annual births and with proportions dying at each age always in accordance with column 2, a census taken on any date would show 97,676 persons at age 21 (that is, between exact ages 21 and 22 years).

Column 6,  $T_x$ , shows the total number of persons in the stationary population (column 5) in the indicated year of age and all subsequent years of age. For example, in the stationary population of females described in the preceding paragraph, column 6 shows that there would be at any given moment 5,532,599 persons who had reached their 21st birthday. The population at all ages 0 and above (in other words, the total stationary population of females) would be 7,593,529.

**Column 7—Average remaining lifetime ( $e_x$ )**—The average remaining lifetime (also called expectation of life) at any given age is the average number of years remaining to be lived by those surviving to that age, on the basis of a given set of age-specific rates of dying. In order to relate these figures to the preceding columns of the life table, it is necessary to observe that the figures in column 5 can also be interpreted in terms of a single life-table cohort without introducing the concept of a stationary population. From this point of view, each figure in column 5 represents the total time (in years) lived between the two indicated birthdays by all those reaching the earlier birthday among the survivors of a cohort of 100,000 live births. Thus the figure 97,676 for females in this State in the year of age 21-22 is the total number of years lived between their 21st and 22d birthdays by the 97,706 (column 3) who reached the 21st birthday out of the original cohort of 100,000, and the corresponding figure (5,532,599) in column 6 is the total number of years lived after attaining age 21 by the 97,706 reaching that age. This number of years divided by the number of persons (5,532,599 divided by 97,706) gives 56.62 as the average remaining lifetime at age 21 for females in this State.

TABLE 1. LIFE TABLE FOR THE TOTAL POPULATION: CONNECTICUT, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01713	100,000	1,713	98,488	7,247,519	72.48
1-2.....	.00094	98,287	93	98,240	7,149,031	72.74
2-3.....	.00061	98,194	60	98,164	7,050,791	71.80
3-4.....	.00048	98,134	48	98,110	6,952,627	70.85
4-5.....	.00040	98,086	39	98,066	6,854,517	69.88
5-6.....	.00036	98,047	35	98,030	6,756,451	68.91
6-7.....	.00033	98,012	32	97,996	6,658,421	67.93
7-8.....	.00030	97,980	30	97,965	6,560,425	66.96
8-9.....	.00028	97,950	27	97,937	6,462,460	65.98
9-10.....	.00025	97,923	25	97,910	6,364,523	65.00
10-11.....	.00024	97,898	23	97,887	6,266,613	64.01
11-12.....	.00024	97,875	23	97,863	6,168,676	63.03
12-13.....	.00027	97,852	27	97,838	6,070,863	62.04
13-14.....	.00035	97,825	34	97,808	5,973,025	61.06
14-15.....	.00047	97,791	47	97,768	5,875,217	60.08
15-16.....	.00062	97,744	60	97,714	5,777,449	59.11
16-17.....	.00076	97,684	74	97,647	5,679,735	58.14
17-18.....	.00088	97,610	86	97,567	5,582,088	57.19
18-19.....	.00095	97,524	93	97,478	5,484,521	56.24
19-20.....	.00099	97,431	96	97,383	5,387,043	55.29
20-21.....	.00102	97,335	100	97,284	5,289,660	54.35
21-22.....	.00106	97,235	103	97,184	5,192,376	53.40
22-23.....	.00108	97,132	105	97,079	5,095,192	52.46
23-24.....	.00109	97,027	106	96,974	4,998,113	51.51
24-25.....	.00109	96,921	106	96,868	4,901,139	50.57
25-26.....	.00108	96,815	105	96,762	4,804,271	49.62
26-27.....	.00107	96,710	104	96,658	4,707,509	48.68
27-28.....	.00107	96,606	103	96,555	4,610,851	47.73
28-29.....	.00109	96,503	105	96,450	4,514,296	46.78
29-30.....	.00113	96,398	109	96,343	4,417,846	45.83
30-31.....	.00118	96,289	114	96,232	4,321,503	44.88
31-32.....	.00124	96,175	119	96,116	4,225,271	43.93
32-33.....	.00131	96,056	126	95,993	4,129,155	42.99
33-34.....	.00139	95,930	133	95,863	4,033,162	42.04
34-35.....	.00147	95,797	141	95,727	3,937,299	41.10
35-36.....	.00157	95,656	150	95,581	3,841,572	40.16
36-37.....	.00169	95,506	161	95,425	3,745,991	39.22
37-38.....	.00183	95,345	175	95,257	3,650,566	38.29
38-39.....	.00198	95,170	189	95,076	3,555,309	37.36
39-40.....	.00215	94,981	204	94,879	3,460,233	36.43
40-41.....	.00232	94,777	220	94,668	3,365,354	35.51
41-42.....	.00252	94,557	238	94,438	3,270,686	34.59
42-43.....	.00276	94,319	260	94,189	3,176,248	33.68
43-44.....	.00306	94,059	288	93,915	3,082,059	32.77
44-45.....	.00342	93,771	321	93,610	2,988,144	31.87
45-46.....	.00381	93,450	357	93,272	2,894,534	30.97
46-47.....	.00421	93,093	392	92,897	2,801,262	30.09
47-48.....	.00464	92,701	430	92,486	2,708,365	29.22
48-49.....	.00509	92,271	469	92,037	2,615,879	28.35
49-50.....	.00557	91,802	512	91,546	2,523,842	27.49
50-51.....	.00609	91,290	556	91,012	2,432,296	26.64
51-52.....	.00665	90,734	603	90,433	2,341,284	25.80
52-53.....	.00727	90,131	656	89,803	2,250,851	24.97
53-54.....	.00797	89,475	713	89,118	2,161,048	24.15
54-55.....	.00874	88,762	776	88,374	2,071,930	23.34

TABLE 1. LIFE TABLE FOR THE TOTAL POPULATION: CONNECTICUT, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.00960	87,986	845	87,564	1,983,556	22.54
56-57.....	.01054	87,141	918	86,682	1,895,992	21.76
57-58.....	.01156	86,223	997	85,724	1,809,310	20.98
58-59.....	.01266	85,226	1,079	84,686	1,723,586	20.22
59-60.....	.01384	84,147	1,165	83,564	1,638,900	19.48
60-61.....	.01515	82,982	1,257	82,353	1,555,336	18.74
61-62.....	.01658	81,725	1,355	81,047	1,472,983	18.02
62-63.....	.01809	80,370	1,454	79,643	1,391,936	17.32
63-64.....	.01968	78,916	1,554	78,139	1,312,293	16.63
64-65.....	.02138	77,362	1,654	76,535	1,234,154	15.95
65-66.....	.02325	75,708	1,760	74,829	1,157,619	15.29
66-67.....	.02533	73,948	1,872	73,012	1,082,790	14.64
67-68.....	.02758	72,076	1,988	71,081	1,009,778	14.01
68-69.....	.02997	70,088	2,101	69,038	938,697	13.39
69-70.....	.03247	67,987	2,207	66,883	869,659	12.79
70-71.....	.03497	65,780	2,300	64,630	802,776	12.20
71-72.....	.03763	63,480	2,389	62,285	738,146	11.63
72-73.....	.04075	61,091	2,490	59,846	675,861	11.06
73-74.....	.04456	58,601	2,611	57,295	616,015	10.51
74-75.....	.04902	55,990	2,745	54,617	558,720	9.98
75-76.....	.05392	53,245	2,871	51,810	504,103	9.47
76-77.....	.05897	50,374	2,970	48,889	452,293	8.98
77-78.....	.06422	47,404	3,045	45,881	403,404	8.51
78-79.....	.06961	44,359	3,088	42,816	357,523	8.06
79-80.....	.07525	41,271	3,105	39,718	314,707	7.63
80-81.....	.08155	38,166	3,113	36,610	274,989	7.21
81-82.....	.08857	35,053	3,105	33,501	238,379	6.80
82-83.....	.09600	31,948	3,067	30,415	204,878	6.41
83-84.....	.10376	28,881	2,996	27,383	174,463	6.04
84-85.....	.11209	25,885	2,902	24,434	147,080	5.68
85-86.....	.12262	22,983	2,818	21,574	122,646	5.34
86-87.....	.13524	20,165	2,727	18,802	101,072	5.01
87-88.....	.14837	17,438	2,587	16,144	82,270	4.72
88-89.....	.16053	14,851	2,384	13,659	66,126	4.45
89-90.....	.17157	12,467	2,139	11,397	52,467	4.21
90-91.....	.18291	10,328	1,889	9,383	41,070	3.98
91-92.....	.19606	8,439	1,655	7,612	31,687	3.75
92-93.....	.21048	6,784	1,428	6,070	24,075	3.55
93-94.....	.22613	5,356	1,211	4,751	18,005	3.36
94-95.....	.24210	4,145	1,003	3,643	13,254	3.20
95-96.....	.25745	3,142	809	2,737	9,611	3.06
96-97.....	.26959	2,333	629	2,018	6,874	2.95
97-98.....	.28024	1,704	478	1,465	4,856	2.85
98-99.....	.28977	1,226	355	1,049	3,391	2.76
99-100.....	.29869	871	260	741	2,342	2.69
100-101.....	.30696	611	188	517	1,601	2.62
101-102.....	.31461	423	133	357	1,084	2.56
102-103.....	.32167	290	93	243	727	2.51
103-104.....	.32817	197	65	165	484	2.46
104-105.....	.33414	132	44	110	319	2.41
105-106.....	.33960	88	30	73	209	2.37
106-107.....	.34460	58	20	48	136	2.34
107-108.....	.34917	38	13	32	88	2.30
108-109.....	.35333	25	9	20	56	2.27
109-110.....	.35712	16	6	13	36	2.24

TABLE 2. LIFE TABLE FOR MALES: CONNECTICUT, 1969-71

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
$x$ to $x + 1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01919	100,000	1,919	98,296	6,904,130	69.04
1-2.....	.00098	98,081	96	98,033	6,805,834	69.39
2-3.....	.00066	97,985	65	97,952	6,707,801	68.46
3-4.....	.00053	97,920	52	97,894	6,609,849	67.50
4-5.....	.00043	97,868	42	97,847	6,511,955	66.54
5-6.....	.00040	97,826	40	97,806	6,414,108	65.57
6-7.....	.00038	97,786	37	97,767	6,316,302	64.59
7-8.....	.00036	97,749	35	97,731	6,218,535	63.62
8-9.....	.00033	97,714	32	97,698	6,120,804	62.64
9-10.....	.00029	97,682	28	97,667	6,023,106	61.66
10-11.....	.00025	97,654	25	97,642	5,925,439	60.68
11-12.....	.00024	97,629	23	97,617	5,827,797	59.69
12-13.....	.00029	97,606	28	97,592	5,730,180	58.71
13-14.....	.00041	97,578	40	97,559	5,632,588	57.72
14-15.....	.00059	97,538	57	97,509	5,535,029	56.75
15-16.....	.00081	97,481	79	97,442	5,437,520	55.78
16-17.....	.00102	97,402	99	97,353	5,340,078	54.82
17-18.....	.00121	97,303	117	97,244	5,242,725	53.88
18-19.....	.00133	97,186	130	97,121	5,145,481	52.94
19-20.....	.00141	97,056	137	96,988	5,048,360	52.01
20-21.....	.00148	96,919	143	96,847	4,951,372	51.09
21-22.....	.00157	96,776	152	96,701	4,854,525	50.16
22-23.....	.00162	96,624	156	96,546	4,757,824	49.24
23-24.....	.00163	96,468	158	96,388	4,661,278	48.32
24-25.....	.00162	96,310	156	96,233	4,564,890	47.40
25-26.....	.00158	96,154	151	96,078	4,468,657	46.47
26-27.....	.00154	96,003	149	95,928	4,372,579	45.55
27-28.....	.00152	95,854	146	95,782	4,276,651	44.62
28-29.....	.00153	95,708	146	95,635	4,180,869	43.68
29-30.....	.00156	95,562	149	95,487	4,085,234	42.75
30-31.....	.00161	95,413	153	95,336	3,989,747	41.82
31-32.....	.00166	95,260	159	95,181	3,894,411	40.88
32-33.....	.00173	95,101	164	95,019	3,799,230	39.95
33-34.....	.00180	94,937	171	94,851	3,704,211	39.02
34-35.....	.00188	94,766	178	94,678	3,609,360	38.09
35-36.....	.00198	94,588	187	94,494	3,514,682	37.16
36-37.....	.00212	94,401	201	94,301	3,420,188	36.23
37-38.....	.00229	94,200	215	94,092	3,325,887	35.31
38-39.....	.00247	93,985	232	93,869	3,231,795	34.39
39-40.....	.00268	93,753	252	93,627	3,137,926	33.47
40-41.....	.00290	93,501	271	93,366	3,044,299	32.56
41-42.....	.00315	93,230	293	93,083	2,950,933	31.65
42-43.....	.00346	92,937	321	92,777	2,857,850	30.75
43-44.....	.00386	92,616	358	92,437	2,765,073	29.86
44-45.....	.00434	92,258	400	92,057	2,672,636	28.97
45-46.....	.00487	91,858	447	91,634	2,580,579	28.09
46-47.....	.00541	91,411	495	91,164	2,488,945	27.23
47-48.....	.00599	90,916	544	90,644	2,397,781	26.37
48-49.....	.00659	90,372	596	90,074	2,307,137	25.53
49-50.....	.00724	89,776	649	89,451	2,217,063	24.70
50-51.....	.00792	89,127	706	88,774	2,127,612	23.87
51-52.....	.00867	88,421	767	88,037	2,038,838	23.06
52-53.....	.00954	87,654	836	87,237	1,950,801	22.26
53-54.....	.01055	86,818	916	86,360	1,863,564	21.47
54-55.....	.01172	85,902	1,006	85,399	1,777,204	20.69

TABLE 2. LIFE TABLE FOR MALES: CONNECTICUT, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01301	84,896	1,104	84,344	1,691,805	19.93
56-57.....	.01438	83,792	1,206	83,189	1,607,461	19.18
57-58.....	.01584	82,586	1,308	81,932	1,524,272	18.46
58-59.....	.01736	81,278	1,411	80,572	1,442,340	17.75
59-60.....	.01896	79,867	1,515	79,110	1,361,768	17.05
60-61.....	.02071	78,352	1,622	77,541	1,282,658	16.37
61-62.....	.02264	76,730	1,738	75,861	1,205,117	15.71
62-63.....	.02475	74,992	1,856	74,064	1,129,256	15.06
63-64.....	.02708	73,136	1,980	72,146	1,055,192	14.43
64-65.....	.02966	71,156	2,111	70,100	983,046	13.82
65-66.....	.03258	69,045	2,250	67,921	912,946	13.22
66-67.....	.03581	66,795	2,392	65,599	845,025	12.65
67-68.....	.03913	64,403	2,520	63,143	779,426	12.10
68-69.....	.04229	61,883	2,617	60,575	716,283	11.57
69-70.....	.04528	59,266	2,683	57,925	655,708	11.06
70-71.....	.04815	56,583	2,725	55,220	597,783	10.56
71-72.....	.05125	53,858	2,760	52,479	542,563	10.07
72-73.....	.05491	51,098	2,806	49,695	490,084	9.59
73-74.....	.05945	48,292	2,871	46,857	440,389	9.12
74-75.....	.06481	45,421	2,943	43,949	393,532	8.66
75-76.....	.07062	42,478	3,000	40,978	349,583	8.23
76-77.....	.07647	39,478	3,019	37,969	308,605	7.82
77-78.....	.08242	36,459	3,005	34,956	270,636	7.42
78-79.....	.08842	33,454	2,958	31,975	235,680	7.04
79-80.....	.09464	30,496	2,886	29,053	203,705	6.68
80-81.....	.10158	27,610	2,805	26,208	174,652	6.33
81-82.....	.10929	24,805	2,711	23,450	148,444	5.98
82-83.....	.11741	22,094	2,594	20,797	124,994	5.66
83-84.....	.12574	19,500	2,452	18,274	104,197	5.34
84-85.....	.13451	17,048	2,293	15,902	85,923	5.04
85-86.....	.14552	14,755	2,147	13,681	70,021	4.75
86-87.....	.15886	12,608	2,003	11,607	56,340	4.47
87-88.....	.17289	10,605	1,833	9,688	44,733	4.22
88-89.....	.18588	8,772	1,631	7,957	35,045	4.00
89-90.....	.19733	7,141	1,409	6,436	27,088	3.79
90-91.....	.20829	5,732	1,194	5,135	20,652	3.60
91-92.....	.22057	4,538	1,001	4,038	15,517	3.42
92-93.....	.23408	3,537	828	3,123	11,479	3.25
93-94.....	.24932	2,709	675	2,371	8,356	3.08
94-95.....	.26504	2,034	539	1,764	5,985	2.94
95-96.....	.27962	1,495	418	1,286	4,221	2.82
96-97.....	.29090	1,077	313	920	2,935	2.73
97-98.....	.30135	764	231	649	2,015	2.64
98-99.....	.31111	533	166	450	1,366	2.56
99-100.....	.32017	367	117	309	916	2.49
100-101.....	.32857	250	82	208	607	2.43
101-102.....	.33633	168	57	140	399	2.38
102-103.....	.34347	111	38	92	259	2.33
103-104.....	.35004	73	25	60	167	2.28
104-105.....	.35606	48	17	40	107	2.24
105-106.....	.36157	31	11	25	67	2.21
106-107.....	.36661	20	8	16	42	2.17
107-108.....	.37121	12	4	10	26	2.14
108-109.....	.37540	8	3	6	16	2.11
109-110.....	.37922	5	2	4	10	2.08

TABLE 3. LIFE TABLE FOR FEMALES: CONNECTICUT, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01498	100,000	1,498	98,689	7,593,529	75.94
1-2.....	.00091	98,502	89	98,458	7,494,840	76.09
2-3.....	.00056	98,413	55	98,385	7,396,382	75.16
3-4.....	.00043	98,358	43	98,336	7,297,997	74.20
4-5.....	.00037	98,315	37	98,297	7,199,661	73.23
5-6.....	.00030	98,278	30	98,263	7,101,364	72.26
6-7.....	.00027	98,248	26	98,235	7,003,101	71.28
7-8.....	.00024	98,222	24	98,211	6,904,866	70.30
8-9.....	.00023	98,198	22	98,186	6,806,655	69.32
9-10.....	.00022	98,176	22	98,165	6,708,469	68.33
10-11.....	.00022	98,154	22	98,143	6,610,304	67.35
11-12.....	.00023	98,132	23	98,121	6,512,161	66.36
12-13.....	.00026	98,109	25	98,096	6,414,040	65.38
13-14.....	.00030	98,084	30	98,069	6,315,944	64.39
14-15.....	.00035	98,054	34	98,037	6,217,875	63.41
15-16.....	.00042	98,020	41	98,000	6,119,838	62.43
16-17.....	.00049	97,979	48	97,955	6,021,838	61.46
17-18.....	.00054	97,931	53	97,905	5,923,883	60.49
18-19.....	.00057	97,878	56	97,850	5,825,978	59.52
19-20.....	.00059	97,822	57	97,793	5,728,128	58.56
20-21.....	.00060	97,765	59	97,736	5,630,335	57.59
21-22.....	.00061	97,706	60	97,676	5,532,599	56.62
22-23.....	.00062	97,646	60	97,616	5,434,923	55.66
23-24.....	.00062	97,586	61	97,556	5,337,307	54.69
24-25.....	.00062	97,525	60	97,495	5,239,751	53.73
25-26.....	.00062	97,465	60	97,435	5,142,256	52.76
26-27.....	.00062	97,405	60	97,375	5,044,821	51.79
27-28.....	.00063	97,345	61	97,314	4,947,446	50.82
28-29.....	.00065	97,284	64	97,252	4,850,132	49.86
29-30.....	.00070	97,220	68	97,186	4,752,880	48.89
30-31.....	.00076	97,152	74	97,115	4,655,694	47.92
31-32.....	.00083	97,078	81	97,038	4,558,579	46.96
32-33.....	.00091	96,997	88	96,953	4,461,541	46.00
33-34.....	.00099	96,909	97	96,860	4,364,588	45.04
34-35.....	.00108	96,812	104	96,760	4,267,728	44.08
35-36.....	.00117	96,708	113	96,652	4,170,968	43.13
36-37.....	.00128	96,595	124	96,533	4,074,316	42.18
37-38.....	.00140	96,471	134	96,404	3,977,783	41.23
38-39.....	.00152	96,337	146	96,263	3,881,379	40.29
39-40.....	.00165	96,191	159	96,112	3,785,116	39.35
40-41.....	.00177	96,032	170	95,947	3,689,004	38.41
41-42.....	.00191	95,862	184	95,770	3,593,057	37.48
42-43.....	.00209	95,678	199	95,579	3,497,287	36.55
43-44.....	.00230	95,479	220	95,369	3,401,708	35.63
44-45.....	.00255	95,259	244	95,137	3,306,339	34.71
45-46.....	.00282	95,015	267	94,881	3,211,202	33.80
46-47.....	.00309	94,748	293	94,601	3,116,321	32.89
47-48.....	.00337	94,455	318	94,296	3,021,720	31.99
48-49.....	.00368	94,137	347	93,964	2,927,742	31.10
49-50.....	.00401	93,790	376	93,602	2,833,460	30.21
50-51.....	.00438	93,414	409	93,210	2,739,858	29.33
51-52.....	.00476	93,005	443	92,784	2,646,648	28.46
52-53.....	.00515	92,562	476	92,324	2,553,864	27.59
53-54.....	.00554	92,086	510	91,830	2,461,540	26.73
54-55.....	.00594	91,576	544	91,304	2,369,710	25.88

TABLE 3. LIFE TABLE FOR FEMALES: CONNECTICUT, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.00638	91,032	581	90,742	2,278,406	25.03
56-57.....	.00689	90,451	623	90,139	2,187,664	24.19
57-58.....	.00750	89,828	674	89,491	2,097,525	23.35
58-59.....	.00823	89,154	735	88,786	2,008,034	22.52
59-60.....	.00907	88,419	802	88,019	1,919,248	21.71
60-61.....	.01004	87,617	879	87,177	1,831,229	20.90
61-62.....	.01109	86,738	962	86,257	1,744,052	20.11
62-63.....	.01217	85,776	1,043	85,255	1,657,795	19.33
63-64.....	.01324	84,733	1,123	84,171	1,572,540	18.56
64-65.....	.01436	83,610	1,200	83,010	1,488,369	17.80
65-66.....	.01556	82,410	1,283	81,769	1,405,359	17.05
66-67.....	.01696	81,127	1,375	80,439	1,323,590	16.31
67-68.....	.01865	79,752	1,487	79,009	1,243,151	15.59
68-69.....	.02069	78,265	1,620	77,454	1,164,142	14.87
69-70.....	.02304	76,645	1,766	75,762	1,086,688	14.18
70-71.....	.02548	74,879	1,908	73,926	1,010,926	13.50
71-72.....	.02805	72,971	2,047	71,947	937,000	12.84
72-73.....	.03098	70,924	2,197	69,825	865,053	12.20
73-74.....	.03443	68,727	2,367	67,544	795,228	11.57
74-75.....	.03840	66,360	2,548	65,086	727,684	10.97
75-76.....	.04277	63,812	2,729	62,448	662,598	10.38
76-77.....	.04738	61,083	2,894	59,636	600,150	9.83
77-78.....	.05227	58,189	3,041	56,668	540,514	9.29
78-79.....	.05742	55,148	3,167	53,564	483,846	8.77
79-80.....	.06291	51,981	3,270	50,346	430,282	8.28
80-81.....	.06906	48,711	3,364	47,030	379,936	7.80
81-82.....	.07590	45,347	3,441	43,626	332,906	7.34
82-83.....	.08318	41,906	3,486	40,163	289,280	6.90
83-84.....	.09086	38,420	3,491	36,675	249,117	6.48
84-85.....	.09921	34,929	3,465	33,196	212,442	6.08
85-86.....	.10969	31,464	3,451	29,738	179,246	5.70
86-87.....	.12220	28,013	3,424	26,301	149,508	5.34
87-88.....	.13518	24,589	3,324	22,927	123,207	5.01
88-89.....	.14722	21,265	3,130	19,700	100,280	4.72
89-90.....	.15832	18,135	2,872	16,699	80,580	4.44
90-91.....	.17008	15,263	2,596	13,966	63,881	4.19
91-92.....	.18379	12,667	2,328	11,503	49,915	3.94
92-93.....	.19864	10,339	2,054	9,312	38,412	3.72
93-94.....	.21441	8,285	1,776	7,398	29,100	3.51
94-95.....	.23035	6,509	1,499	5,759	21,702	3.33
95-96.....	.24584	5,010	1,232	4,394	15,943	3.18
96-97.....	.25854	3,778	977	3,289	11,549	3.06
97-98.....	.26980	2,801	756	2,424	8,260	2.95
98-99.....	.27996	2,045	572	1,759	5,836	2.85
99-100.....	.28949	1,473	427	1,260	4,077	2.77
100-101.....	.29836	1,046	312	890	2,817	2.69
101-102.....	.30659	734	225	622	1,927	2.62
102-103.....	.31420	509	160	429	1,305	2.56
103-104.....	.32122	349	112	293	876	2.51
104-105.....	.32768	237	78	198	583	2.46
105-106.....	.33361	159	53	133	385	2.42
106-107.....	.33904	106	36	88	252	2.38
107-108.....	.34401	70	24	58	164	2.34
108-109.....	.34855	46	16	38	106	2.30
109-110.....	.35269	30	11	25	68	2.27

TABLE 4. LIFE TABLE FOR THE WHITE POPULATION: CONNECTICUT, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATFD	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01554	100,000	1,554	98,619	7,287,876	72.88
1-2.....	.00085	98,446	84	98,404	7,189,257	73.03
2-3.....	.00055	98,362	54	98,335	7,090,853	72.09
3-4.....	.00045	98,308	44	98,286	6,992,518	71.13
4-5.....	.00037	98,264	37	98,245	6,894,232	70.16
5-6.....	.00033	98,227	32	98,211	6,795,987	69.19
6-7.....	.00031	98,195	30	98,180	6,697,776	68.21
7-8.....	.00029	98,165	29	98,151	6,599,596	67.23
8-9.....	.00027	98,136	26	98,123	6,501,445	66.25
9-10.....	.00025	98,110	24	98,098	6,403,322	65.27
10-11.....	.00023	98,086	23	98,074	6,305,224	64.28
11-12.....	.00023	98,063	22	98,053	6,207,150	63.30
12-13.....	.00026	98,041	26	98,028	6,109,097	62.31
13-14.....	.00034	98,015	34	97,998	6,011,069	61.33
14-15.....	.00046	97,981	45	97,959	5,913,071	60.35
15-16.....	.00060	97,936	59	97,907	5,815,112	59.38
16-17.....	.00074	97,877	72	97,840	5,717,205	58.41
17-18.....	.00085	97,805	84	97,763	5,619,365	57.45
18-19.....	.00092	97,721	89	97,677	5,521,602	56.50
19-20.....	.00094	97,632	92	97,586	5,423,925	55.55
20-21.....	.00095	97,540	92	97,494	5,326,339	54.61
21-22.....	.00097	97,448	95	97,400	5,228,845	53.66
22-23.....	.00098	97,353	95	97,306	5,131,445	52.71
23-24.....	.00099	97,258	96	97,210	5,034,139	51.76
24-25.....	.00099	97,162	96	97,113	4,936,929	50.81
25-26.....	.00098	97,066	95	97,019	4,839,816	49.86
26-27.....	.00097	96,971	95	96,923	4,742,797	48.91
27-28.....	.00097	96,876	94	96,829	4,645,874	47.96
28-29.....	.00098	96,782	95	96,735	4,549,045	47.00
29-30.....	.00100	96,687	97	96,638	4,452,310	46.05
30-31.....	.00103	96,590	99	96,541	4,355,672	45.09
31-32.....	.00107	96,491	103	96,440	4,259,131	44.14
32-33.....	.00112	96,388	108	96,333	4,162,691	43.19
33-34.....	.00119	96,280	115	96,223	4,066,358	42.23
34-35.....	.00126	96,165	121	96,104	3,970,135	41.28
35-36.....	.00135	96,044	130	95,979	3,874,031	40.34
36-37.....	.00147	95,914	141	95,844	3,778,052	39.39
37-38.....	.00161	95,773	154	95,695	3,682,208	38.45
38-39.....	.00176	95,619	169	95,535	3,586,513	37.51
39-40.....	.00193	95,450	184	95,358	3,490,978	36.57
40-41.....	.00210	95,266	200	95,167	3,395,620	35.64
41-42.....	.00230	95,066	218	94,956	3,300,453	34.72
42-43.....	.00254	94,848	242	94,727	3,205,497	33.80
43-44.....	.00285	94,606	269	94,472	3,110,770	32.88
44-45.....	.00321	94,337	303	94,185	3,016,298	31.97
45-46.....	.00360	94,034	339	93,864	2,922,113	31.08
46-47.....	.00401	93,695	376	93,507	2,828,249	30.19
47-48.....	.00443	93,319	413	93,113	2,734,742	29.31
48-49.....	.00487	92,906	452	92,679	2,641,629	28.43
49-50.....	.00534	92,454	494	92,207	2,548,950	27.57
50-51.....	.00583	91,960	536	91,692	2,456,743	26.72
51-52.....	.00638	91,424	583	91,132	2,365,051	25.87
52-53.....	.00698	90,841	635	90,524	2,273,919	25.03
53-54.....	.00767	90,206	691	89,861	2,183,395	24.20
54-55.....	.00844	89,515	755	89,137	2,093,534	23.39

TABLE 4. LIFE TABLE FOR THE WHITE POPULATION: CONNECTICUT, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.00929	88,760	825	88,348	2,004,397	22.58
56-57.....	.01023	87,935	899	87,485	1,916,049	21.79
57-58.....	.01125	87,036	979	86,547	1,828,564	21.01
58-59.....	.01236	86,057	1,063	85,525	1,742,017	20.24
59-60.....	.01355	84,994	1,152	84,418	1,656,492	19.49
60-61.....	.01487	83,842	1,247	83,218	1,572,074	18.75
61-62.....	.01632	82,595	1,349	81,920	1,488,596	18.03
62-63.....	.01785	81,246	1,450	80,521	1,406,936	17.32
63-64.....	.01945	79,796	1,552	79,021	1,326,415	16.62
64-65.....	.02115	78,244	1,655	77,416	1,247,394	15.94
65-66.....	.02302	76,589	1,763	75,708	1,169,978	15.28
66-67.....	.02511	74,826	1,879	73,887	1,094,270	14.62
67-68.....	.02739	72,947	1,998	71,948	1,020,383	13.99
68-69.....	.02981	70,949	2,115	69,892	948,435	13.37
69-70.....	.03234	68,834	2,226	67,721	878,543	12.76
70-71.....	.03486	66,608	2,322	65,447	810,822	12.17
71-72.....	.03754	64,286	2,413	63,080	745,375	11.59
72-73.....	.04069	61,873	2,517	60,614	682,295	11.03
73-74.....	.04453	59,356	2,643	58,035	621,681	10.47
74-75.....	.04903	56,713	2,781	55,322	563,646	9.94
75-76.....	.05395	53,932	2,909	52,478	508,324	9.43
76-77.....	.05901	51,023	3,011	49,517	455,846	8.93
77-78.....	.06427	48,012	3,086	46,469	406,329	8.46
78-79.....	.06969	44,926	3,131	43,360	359,860	8.01
79-80.....	.07542	41,795	3,152	40,219	316,500	7.57
80-81.....	.08185	38,643	3,163	37,061	276,281	7.15
81-82.....	.08906	35,480	3,160	33,900	239,220	6.74
82-83.....	.09671	32,320	3,126	30,758	205,320	6.35
83-84.....	.10466	29,194	3,055	27,666	174,562	5.98
84-85.....	.11314	26,139	2,958	24,660	146,896	5.62
85-86.....	.12378	23,181	2,869	21,747	122,236	5.27
86-87.....	.13658	20,312	2,774	18,925	100,489	4.95
87-88.....	.14988	17,538	2,629	16,224	81,564	4.65
88-89.....	.16219	14,909	2,418	13,700	65,340	4.38
89-90.....	.17336	12,491	2,165	11,408	51,640	4.13
90-91.....	.18485	10,326	1,909	9,372	40,232	3.90
91-92.....	.19831	8,417	1,669	7,582	30,860	3.67
92-93.....	.21330	6,748	1,439	6,029	23,278	3.45
93-94.....	.22981	5,309	1,220	4,698	17,249	3.25
94-95.....	.24774	4,089	1,013	3,582	12,551	3.07
95-96.....	.26530	3,076	816	2,668	8,969	2.92
96-97.....	.27957	2,260	632	1,944	6,301	2.79
97-98.....	.29283	1,628	477	1,390	4,357	2.68
98-99.....	.30513	1,151	351	975	2,967	2.58
99-100.....	.31663	800	253	674	1,992	2.49
100-101.....	.32736	547	179	457	1,318	2.41
101-102.....	.33736	368	124	305	861	2.34
102-103.....	.34663	244	85	202	556	2.28
103-104.....	.35520	159	56	131	354	2.22
104-105.....	.36310	103	38	84	223	2.17
105-106.....	.37037	65	24	53	139	2.13
106-107.....	.37705	41	15	33	86	2.09
107-108.....	.38317	26	10	21	53	2.05
108-109.....	.38876	16	6	13	32	2.01
109-110.....	.39387	10	4	8	19	1.97

TABLE 5. LIFE TABLE FOR WHITE MALES: CONNECTICUT, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
	PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01753	100,000	1,753	98,438	6,945,141	69.45
1-2.....	.00088	98,247	87	98,204	6,846,703	69.69
2-3.....	.00060	98,160	58	98,131	6,748,499	68.75
3-4.....	.00050	98,102	50	98,077	6,650,368	67.79
4-5.....	.00039	98,052	39	98,032	6,552,291	66.82
5-6.....	.00037	98,013	36	97,996	6,454,259	65.85
6-7.....	.00036	97,977	35	97,959	6,356,263	64.88
7-8.....	.00034	97,942	34	97,925	6,258,304	63.90
8-9.....	.00031	97,908	30	97,893	6,160,379	62.92
9-10.....	.00027	97,878	27	97,865	6,062,486	61.94
10-11.....	.00024	97,851	23	97,839	5,964,621	60.96
11-12.....	.00023	97,828	23	97,816	5,866,782	59.97
12-13.....	.00028	97,805	27	97,792	5,768,966	58.98
13-14.....	.00040	97,778	39	97,758	5,671,174	58.00
14-15.....	.00057	97,739	56	97,711	5,573,416	57.02
15-16.....	.00078	97,683	77	97,645	5,475,705	56.06
16-17.....	.00099	97,606	96	97,558	5,378,060	55.10
17-18.....	.00117	97,510	114	97,453	5,280,502	54.15
18-19.....	.00128	97,396	124	97,334	5,183,049	53.22
19-20.....	.00133	97,272	130	97,207	5,085,715	52.28
20-21.....	.00138	97,142	134	97,075	4,988,508	51.35
21-22.....	.00145	97,008	140	96,938	4,891,433	50.42
22-23.....	.00148	96,868	144	96,795	4,794,495	49.50
23-24.....	.00149	96,724	145	96,652	4,697,700	48.57
24-25.....	.00148	96,579	142	96,508	4,601,048	47.64
25-26.....	.00145	96,437	140	96,367	4,504,540	46.71
26-27.....	.00142	96,297	136	96,229	4,408,173	45.78
27-28.....	.00139	96,161	134	96,094	4,311,944	44.84
28-29.....	.00139	96,027	133	95,961	4,215,850	43.90
29-30.....	.00139	95,894	134	95,827	4,119,889	42.96
30-31.....	.00142	95,760	135	95,692	4,024,062	42.02
31-32.....	.00145	95,625	139	95,556	3,928,370	41.08
32-33.....	.00149	95,486	142	95,415	3,832,814	40.14
33-34.....	.00156	95,344	149	95,269	3,737,399	39.20
34-35.....	.00164	95,195	156	95,118	3,642,130	38.26
35-36.....	.00175	95,039	166	94,956	3,547,012	37.32
36-37.....	.00189	94,873	179	94,784	3,452,056	36.39
37-38.....	.00205	94,694	194	94,597	3,357,272	35.45
38-39.....	.00224	94,500	211	94,394	3,262,675	34.53
39-40.....	.00244	94,289	231	94,174	3,168,281	33.60
40-41.....	.00266	94,058	250	93,933	3,074,107	32.68
41-42.....	.00291	93,808	273	93,672	2,980,174	31.77
42-43.....	.00322	93,535	301	93,384	2,886,502	30.86
43-44.....	.00362	93,234	338	93,066	2,793,118	29.96
44-45.....	.00410	92,896	380	92,706	2,700,052	29.07
45-46.....	.00462	92,516	428	92,302	2,607,346	28.18
46-47.....	.00516	92,088	475	91,851	2,515,044	27.31
47-48.....	.00573	91,613	525	91,350	2,423,193	26.45
48-49.....	.00633	91,088	577	90,799	2,331,843	25.60
49-50.....	.00696	90,511	629	90,197	2,241,044	24.76
50-51.....	.00762	89,882	685	89,539	2,150,847	23.93
51-52.....	.00835	89,197	745	88,825	2,061,308	23.11
52-53.....	.00920	88,452	814	88,045	1,972,483	22.30
53-54.....	.01022	87,638	896	87,190	1,884,438	21.50
54-55.....	.01138	86,742	987	86,249	1,797,248	20.72

TABLE 5. LIFE TABLE FOR WHITE MALES: CONNECTICUT, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x + 1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01267	85,755	1,086	85,212	1,710,999	19.95
56-57.....	.01406	84,669	1,190	84,073	1,625,787	19.20
57-58.....	.01552	83,479	1,296	82,881	1,541,714	18.47
58-59.....	.01705	82,183	1,401	81,482	1,458,883	17.75
59-60.....	.01866	80,782	1,507	80,029	1,377,401	17.05
60-61.....	.02041	79,275	1,618	78,465	1,297,372	16.37
61-62.....	.02235	77,657	1,736	76,789	1,218,907	15.70
62-63.....	.02447	75,921	1,858	74,992	1,142,118	15.04
63-64.....	.02682	74,063	1,987	73,070	1,067,126	14.41
64-65.....	.02943	72,076	2,121	71,016	994,056	13.79
65-66.....	.03240	69,955	2,267	68,822	923,040	13.19
66-67.....	.03569	67,688	2,415	66,480	854,218	12.62
67-68.....	.03906	65,273	2,550	63,998	787,738	12.07
68-69.....	.04226	62,723	2,651	61,398	723,740	11.54
69-70.....	.04526	60,072	2,719	58,713	662,342	11.03
70-71.....	.04813	57,353	2,760	55,973	603,629	10.52
71-72.....	.05124	54,593	2,798	53,194	547,656	10.03
72-73.....	.05492	51,795	2,844	50,373	494,462	9.55
73-74.....	.05952	48,951	2,914	47,494	444,089	9.07
74-75.....	.06495	46,037	2,990	44,542	396,595	8.61
75-76.....	.07081	43,047	3,048	41,523	352,053	8.18
76-77.....	.07668	39,999	3,068	38,465	310,530	7.76
77-78.....	.08265	36,931	3,052	35,405	272,065	7.37
78-79.....	.08871	33,879	3,005	32,376	236,660	6.99
79-80.....	.09505	30,874	2,935	29,407	204,284	6.62
80-81.....	.10219	27,939	2,855	26,511	174,877	6.26
81-82.....	.11020	25,084	2,764	23,702	148,366	5.91
82-83.....	.11865	22,320	2,648	20,996	124,664	5.59
83-84.....	.12729	19,672	2,505	18,419	103,668	5.27
84-85.....	.13631	17,167	2,340	15,998	85,249	4.97
85-86.....	.14750	14,827	2,187	13,734	69,251	4.67
86-87.....	.16116	12,640	2,037	11,621	55,517	4.39
87-88.....	.17550	10,603	1,861	9,673	43,896	4.14
88-89.....	.18875	8,742	1,650	7,917	34,223	3.91
89-90.....	.20039	7,092	1,421	6,382	26,306	3.71
90-91.....	.21150	5,671	1,199	5,071	19,924	3.51
91-92.....	.22408	4,472	1,002	3,971	14,853	3.32
92-93.....	.23826	3,470	827	3,056	10,882	3.14
93-94.....	.25483	2,643	674	2,306	7,826	2.96
94-95.....	.27266	1,969	537	1,701	5,520	2.80
95-96.....	.29014	1,432	415	1,225	3,819	2.67
96-97.....	.30431	1,017	310	862	2,504	2.55
97-98.....	.31784	707	224	595	1,732	2.45
98-99.....	.33085	483	160	403	1,137	2.36
99-100.....	.34324	323	111	267	734	2.27
100-101.....	.35479	212	75	175	467	2.20
101-102.....	.36553	137	50	112	292	2.13
102-103.....	.37550	87	33	70	180	2.08
103-104.....	.38471	54	21	44	110	2.02
104-105.....	.39320	33	13	27	66	1.98
105-106.....	.40101	20	8	16	39	1.94
106-107.....	.40818	12	5	10	23	1.90
107-108.....	.41475	7	3	5	13	1.86
108-109.....	.42075	4	2	4	8	1.82
109-110.....	.42624	2	1	2	4	1.79

TABLE 6. LIFE TABLE FOR WHITE FEMALES: CONNECTICUT, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
	PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMRER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01345	100,000	1,345	98,811	7,633,498	76.33
1-2.....	.00083	98,655	82	98,615	7,534,687	76.37
2-3.....	.00050	98,573	49	98,548	7,436,072	75.44
3-4.....	.00039	98,524	39	98,505	7,337,524	74.47
4-5.....	.00034	98,485	33	98,468	7,239,019	73.50
5-6.....	.00028	98,452	28	98,438	7,140,551	72.53
6-7.....	.00025	98,424	25	98,411	7,042,113	71.55
7-8.....	.00024	98,399	24	98,387	6,943,702	70.57
8-9.....	.00022	98,375	22	98,364	6,845,315	69.58
9-10.....	.00022	98,353	21	98,343	6,746,951	68.60
10-11.....	.00022	98,332	21	98,322	6,648,608	67.61
11-12.....	.00023	98,311	22	98,299	6,550,286	66.63
12-13.....	.00025	98,289	25	98,277	6,451,987	65.64
13-14.....	.00029	98,264	29	98,249	6,353,710	64.66
14-15.....	.00034	98,235	33	98,219	6,255,461	63.68
15-16.....	.00041	98,202	41	98,181	6,157,242	62.70
16-17.....	.00048	98,161	47	98,138	6,059,061	61.73
17-18.....	.00053	98,114	52	98,088	5,960,923	60.75
18-19.....	.00055	98,062	54	98,035	5,862,835	59.79
19-20.....	.00055	98,008	54	97,981	5,764,800	58.82
20-21.....	.00054	97,954	53	97,927	5,666,819	57.85
21-22.....	.00054	97,901	54	97,874	5,568,892	56.88
22-23.....	.00054	97,847	52	97,821	5,471,018	55.91
23-24.....	.00054	97,795	53	97,769	5,373,197	54.94
24-25.....	.00054	97,742	53	97,715	5,275,428	53.97
25-26.....	.00054	97,689	53	97,663	5,177,713	53.00
26-27.....	.00054	97,636	53	97,609	5,080,050	52.03
27-28.....	.00055	97,583	54	97,557	4,982,444	51.06
28-29.....	.00057	97,529	55	97,501	4,884,881	50.09
29-30.....	.00060	97,474	59	97,445	4,787,383	49.11
30-31.....	.00065	97,415	63	97,383	4,689,938	48.14
31-32.....	.00070	97,352	68	97,318	4,592,555	47.17
32-33.....	.00076	97,284	74	97,247	4,495,237	46.21
33-34.....	.00083	97,210	81	97,169	4,397,990	45.24
34-35.....	.00090	97,129	87	97,086	4,300,821	44.28
35-36.....	.00098	97,042	95	96,995	4,203,735	43.32
36-37.....	.00107	96,947	104	96,895	4,106,740	42.36
37-38.....	.00118	96,843	114	96,786	4,009,845	41.41
38-39.....	.00130	96,729	126	96,666	3,913,059	40.45
39-40.....	.00144	96,603	139	96,534	3,816,393	39.51
40-41.....	.00157	96,464	151	96,388	3,719,859	38.56
41-42.....	.00171	96,313	165	96,231	3,623,471	37.62
42-43.....	.00189	96,148	182	96,056	3,527,240	36.69
43-44.....	.00211	95,966	203	95,865	3,431,184	35.75
44-45.....	.00237	95,763	227	95,649	3,335,319	34.83
45-46.....	.00264	95,536	253	95,410	3,239,670	33.91
46-47.....	.00292	95,283	278	95,144	3,144,260	33.00
47-48.....	.00320	95,005	304	94,854	3,049,116	32.09
48-49.....	.00350	94,701	331	94,535	2,954,262	31.20
49-50.....	.00381	94,370	360	94,190	2,859,727	30.30
50-51.....	.00415	94,010	390	93,815	2,765,537	29.42
51-52.....	.00452	93,620	424	93,408	2,671,722	28.54
52-53.....	.00489	93,196	455	92,969	2,578,314	27.67
53-54.....	.00526	92,741	488	92,497	2,485,345	26.80
54-55.....	.00565	92,253	522	91,992	2,392,848	25.94

TABLE 6. LIFE TABLE FOR WHITE FEMALES: CONNECTICUT, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x +1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.00608	91,731	557	91,452	2,300,856	25.08
56-57.....	.00658	91,174	600	90,874	2,209,404	24.23
57-58.....	.00719	90,574	651	90,249	2,118,530	23.39
58-59.....	.00792	89,923	712	89,566	2,028,281	22.56
59-60.....	.00878	89,211	784	88,819	1,938,715	21.73
60-61.....	.00977	88,427	864	87,996	1,849,896	20.92
61-62.....	.01085	87,563	950	87,088	1,761,900	20.12
62-63.....	.01194	86,613	1,034	86,096	1,674,812	19.34
63-64.....	.01301	85,579	1,113	85,023	1,588,716	18.56
64-65.....	.01410	84,466	1,191	83,870	1,503,693	17.80
65-66.....	.01527	83,275	1,272	82,639	1,419,823	17.05
66-67.....	.01665	82,003	1,366	81,320	1,337,184	16.31
67-68.....	.01835	80,637	1,479	79,897	1,255,864	15.57
68-69.....	.02043	79,158	1,618	78,349	1,175,967	14.86
69-70.....	.02283	77,540	1,770	76,655	1,097,618	14.16
70-71.....	.02533	75,770	1,919	74,811	1,020,963	13.47
71-72.....	.02794	73,851	2,063	72,819	946,152	12.81
72-73.....	.03090	71,788	2,218	70,679	873,333	12.17
73-74.....	.03437	69,570	2,391	68,375	802,654	11.54
74-75.....	.03835	67,179	2,576	65,890	734,279	10.93
75-76.....	.04272	64,603	2,760	63,224	668,389	10.35
76-77.....	.04732	61,843	2,926	60,380	605,165	9.79
77-78.....	.05220	58,917	3,076	57,379	544,785	9.25
78-79.....	.05738	55,841	3,204	54,239	487,406	8.73
79-80.....	.06294	52,637	3,313	50,981	433,167	8.23
80-81.....	.06920	49,324	3,413	47,618	382,186	7.75
81-82.....	.07619	45,911	3,498	44,162	334,568	7.29
82-83.....	.08365	42,413	3,548	40,639	290,406	6.85
83-84.....	.09149	38,865	3,556	37,087	249,767	6.43
84-85.....	.09996	35,309	3,529	33,545	212,680	6.02
85-86.....	.11052	31,780	3,512	30,023	179,135	5.64
86-87.....	.12318	28,268	3,482	26,527	149,112	5.28
87-88.....	.13628	24,786	3,378	23,097	122,585	4.95
88-89.....	.14842	21,408	3,177	19,819	99,488	4.65
89-90.....	.15963	18,231	2,911	16,776	79,669	4.37
90-91.....	.17154	15,320	2,628	14,006	62,893	4.11
91-92.....	.18554	12,692	2,355	11,515	48,887	3.85
92-93.....	.20101	10,337	2,077	9,299	37,372	3.62
93-94.....	.21788	8,260	1,800	7,359	28,073	3.40
94-95.....	.23544	6,460	1,521	5,700	20,714	3.21
95-96.....	.25298	4,939	1,249	4,314	15,014	3.04
96-97.....	.26762	3,690	988	3,196	10,700	2.90
97-98.....	.28133	2,702	760	2,322	7,504	2.78
98-99.....	.29413	1,942	571	1,656	5,182	2.67
99-100.....	.30615	1,371	420	1,161	3,526	2.57
100-101.....	.31742	951	302	801	2,365	2.49
101-102.....	.32794	649	213	542	1,564	2.41
102-103.....	.33772	436	147	363	1,022	2.34
103-104.....	.34679	289	100	239	659	2.28
104-105.....	.35517	189	67	155	420	2.23
105-106.....	.36289	122	44	100	265	2.18
106-107.....	.36999	78	29	63	165	2.13
107-108.....	.37651	49	19	40	102	2.09
108-109.....	.38248	30	11	24	62	2.05
109-110.....	.38793	19	7	15	38	2.01

TABLE 7. LIFE TABLE FOR THE POPULATION OTHER THAN WHITE: CONNECTICUT, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.03006	100,000	3,006	97,420	6,716,711	67.17
1-2.....	.00173	96,994	167	96,910	6,619,291	68.24
2-3.....	.00120	96,827	116	96,769	6,522,381	67.36
3-4.....	.00082	96,711	79	96,671	6,425,612	66.44
4-5.....	.00071	96,632	69	96,598	6,328,941	65.50
5-6.....	.00061	96,563	59	96,533	6,232,343	64.54
6-7.....	.00052	96,504	50	96,479	6,135,810	63.58
7-8.....	.00045	96,454	44	96,432	6,039,331	62.61
8-9.....	.00040	96,410	38	96,391	5,942,899	61.64
9-10.....	.00035	96,372	35	96,354	5,846,508	60.67
10-11.....	.00033	96,337	31	96,322	5,750,154	59.69
11-12.....	.00033	96,306	32	96,290	5,653,832	58.71
12-13.....	.00037	96,274	36	96,256	5,557,542	57.73
13-14.....	.00047	96,238	45	96,216	5,461,286	56.75
14-15.....	.00062	96,193	59	96,163	5,365,070	55.77
15-16.....	.00080	96,134	77	96,095	5,268,907	54.81
16-17.....	.00101	96,057	97	96,009	5,172,812	53.85
17-18.....	.00125	95,960	121	95,899	5,076,803	52.91
18-19.....	.00150	95,839	144	95,767	4,980,904	51.97
19-20.....	.00173	95,695	166	95,612	4,885,137	51.05
20-21.....	.00197	95,529	188	95,435	4,789,525	50.14
21-22.....	.00220	95,341	210	95,236	4,694,090	49.23
22-23.....	.00234	95,131	223	95,020	4,598,854	48.34
23-24.....	.00238	94,908	226	94,795	4,503,834	47.45
24-25.....	.00235	94,682	223	94,570	4,409,039	46.57
25-26.....	.00229	94,459	216	94,351	4,314,469	45.68
26-27.....	.00224	94,243	211	94,137	4,220,118	44.78
27-28.....	.00227	94,032	213	93,926	4,125,981	43.88
28-29.....	.00240	93,819	225	93,706	4,032,055	42.98
29-30.....	.00262	93,594	246	93,471	3,938,349	42.08
30-31.....	.00289	93,348	270	93,213	3,844,878	41.19
31-32.....	.00315	93,078	293	92,932	3,751,665	40.31
32-33.....	.00342	92,785	317	92,627	3,658,733	39.43
33-34.....	.00368	92,468	340	92,298	3,566,106	38.57
34-35.....	.00394	92,128	363	91,946	3,473,808	37.71
35-36.....	.00424	91,765	389	91,570	3,381,862	36.85
36-37.....	.00458	91,376	419	91,167	3,290,292	36.01
37-38.....	.00491	90,957	446	90,734	3,199,125	35.17
38-39.....	.00522	90,511	473	90,274	3,108,391	34.34
39-40.....	.00552	90,038	497	89,789	3,018,117	33.52
40-41.....	.00581	89,541	520	89,281	2,928,328	32.70
41-42.....	.00612	89,021	545	88,749	2,839,047	31.89
42-43.....	.00647	88,476	573	88,189	2,750,298	31.09
43-44.....	.00686	87,903	603	87,602	2,662,109	30.28
44-45.....	.00730	87,300	637	86,982	2,574,507	29.49
45-46.....	.00775	86,663	672	86,327	2,487,525	28.70
46-47.....	.00823	85,991	707	85,637	2,401,198	27.92
47-48.....	.00886	85,284	756	84,906	2,315,561	27.15
48-49.....	.00972	84,528	822	84,117	2,230,655	26.39
49-50.....	.01079	83,706	904	83,254	2,146,538	25.64
50-51.....	.01205	82,802	997	82,303	2,063,284	24.92
51-52.....	.01339	81,805	1,095	81,258	1,980,981	24.22
52-53.....	.01471	80,710	1,187	80,116	1,899,723	23.54
53-54.....	.01587	79,523	1,262	78,891	1,819,607	22.88
54-55.....	.01688	78,261	1,322	77,600	1,740,716	22.24

TABLE 7. LIFE TABLE FOR THE POPULATION OTHER THAN WHITE: CONNECTICUT, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01790	76,939	1,377	76,251	1,663,116	21.62
56-57.....	.01900	75,562	1,435	74,845	1,586,865	21.00
57-58.....	.02005	74,127	1,487	73,383	1,512,020	20.40
58-59.....	.02105	72,640	1,529	71,876	1,438,637	19.80
59-60.....	.02204	71,111	1,568	70,327	1,366,761	19.22
60-61.....	.02301	69,543	1,600	68,743	1,296,434	18.64
61-62.....	.02403	67,943	1,632	67,127	1,227,691	18.07
62-63.....	.02521	66,311	1,672	65,475	1,160,564	17.50
63-64.....	.02661	64,639	1,720	63,780	1,095,089	16.94
64-65.....	.02815	62,919	1,771	62,033	1,031,309	16.39
65-66.....	.02972	61,148	1,818	60,239	969,276	15.85
66-67.....	.03126	59,330	1,854	58,403	909,037	15.32
67-68.....	.03283	57,476	1,888	56,532	850,634	14.80
68-69.....	.03451	55,588	1,918	54,629	794,102	14.29
69-70.....	.03636	53,670	1,951	52,695	739,473	13.78
70-71.....	.03843	51,719	1,988	50,725	686,778	13.28
71-72.....	.04068	49,731	2,023	48,719	636,053	12.79
72-73.....	.04313	47,708	2,058	46,679	587,334	12.31
73-74.....	.04581	45,650	2,091	44,604	540,655	11.84
74-75.....	.04882	43,559	2,127	42,496	496,051	11.39
75-76.....	.05248	41,432	2,174	40,345	453,555	10.95
76-77.....	.05694	39,258	2,235	38,140	413,210	10.53
77-78.....	.06158	37,023	2,280	35,883	375,070	10.13
78-79.....	.06615	34,743	2,263	33,612	339,187	9.76
79-80.....	.06714	32,480	2,181	31,389	305,575	9.41
80-81.....	.06809	30,299	2,063	29,267	274,186	9.05
81-82.....	.06888	28,236	1,945	27,264	244,919	8.67
82-83.....	.06974	26,291	1,834	25,374	217,655	8.28
83-84.....	.07130	24,457	1,743	23,585	192,281	7.86
84-85.....	.07383	22,714	1,677	21,875	168,696	7.43
85-86.....	.08057	21,037	1,695	20,189	146,821	6.98
86-87.....	.08832	19,342	1,709	18,488	126,632	6.55
87-88.....	.09825	17,633	1,732	16,767	108,144	6.13
88-89.....	.11045	15,901	1,756	15,023	91,377	5.75
89-90.....	.12429	14,145	1,759	13,265	76,354	5.40
90-91.....	.13988	12,386	1,732	11,520	63,089	5.09
91-92.....	.15637	10,654	1,666	9,821	51,569	4.84
92-93.....	.17076	8,988	1,535	8,221	41,748	4.64
93-94.....	.18080	7,453	1,347	6,779	33,527	4.50
94-95.....	.18765	6,106	1,146	5,533	26,748	4.38
95-96.....	.19481	4,960	966	4,476	21,215	4.28
96-97.....	.20000	3,994	799	3,594	16,739	4.19
97-98.....	.20479	3,195	654	2,868	13,145	4.11
98-99.....	.20921	2,541	532	2,275	10,277	4.05
99-100.....	.21327	2,009	428	1,795	8,002	3.98
100-101.....	.21700	1,581	343	1,409	6,207	3.93
101-102.....	.22041	1,238	273	1,101	4,798	3.88
102-103.....	.22353	965	216	857	3,697	3.83
103-104.....	.22638	749	169	664	2,840	3.79
104-105.....	.22898	580	133	514	2,176	3.75
105-106.....	.23134	447	104	395	1,662	3.72
106-107.....	.23349	343	80	303	1,267	3.69
107-108.....	.23544	263	62	232	964	3.66
108-109.....	.23721	201	47	178	732	3.63
109-110.....	.23881	154	37	135	554	3.61

TABLE 8. LIFE TABLE FOR MALES OTHER THAN WHITE: CONNECTICUT, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.03275	100,000	3,275	97,143	6,368,068	63.68
1-2.....	.00185	96,725	179	96,635	6,270,925	64.83
2-3.....	.00129	96,546	125	96,483	6,174,290	63.95
3-4.....	.00082	96,421	79	96,381	6,077,807	63.03
4-5.....	.00078	96,342	75	96,305	5,981,426	62.09
5-6.....	.00071	96,267	69	96,232	5,885,121	61.13
6-7.....	.00064	96,198	61	96,168	5,788,889	60.18
7-8.....	.00057	96,137	55	96,110	5,692,721	59.21
8-9.....	.00050	96,082	48	96,058	5,596,611	58.25
9-10.....	.00043	96,034	41	96,013	5,500,553	57.28
10-11.....	.00036	95,993	35	95,975	5,404,540	56.30
11-12.....	.00034	95,958	33	95,941	5,308,565	55.32
12-13.....	.00038	95,925	36	95,907	5,212,624	54.34
13-14.....	.00054	95,889	52	95,863	5,116,717	53.36
14-15.....	.00079	95,837	75	95,800	5,020,854	52.39
15-16.....	.00110	95,762	105	95,709	4,925,054	51.43
16-17.....	.00145	95,657	139	95,587	4,829,345	50.49
17-18.....	.00182	95,518	174	95,432	4,733,758	49.56
18-19.....	.00218	95,344	207	95,240	4,638,326	48.65
19-20.....	.00250	95,137	238	95,019	4,543,086	47.75
20-21.....	.00285	94,899	270	94,764	4,448,067	46.87
21-22.....	.00320	94,629	302	94,478	4,353,303	46.00
22-23.....	.00343	94,327	324	94,165	4,258,825	45.15
23-24.....	.00350	94,003	329	93,838	4,164,660	44.30
24-25.....	.00345	93,674	324	93,512	4,070,822	43.46
25-26.....	.00334	93,350	311	93,195	3,977,310	42.61
26-27.....	.00325	93,039	303	92,887	3,884,115	41.75
27-28.....	.00325	92,736	302	92,585	3,791,228	40.88
28-29.....	.00340	92,434	314	92,278	3,698,643	40.01
29-30.....	.00365	92,120	336	91,952	3,606,365	39.15
30-31.....	.00396	91,784	364	91,602	3,514,413	38.29
31-32.....	.00425	91,420	388	91,226	3,422,811	37.44
32-33.....	.00452	91,032	411	90,826	3,331,585	36.60
33-34.....	.00474	90,621	430	90,405	3,240,759	35.76
34-35.....	.00494	90,191	446	89,968	3,150,354	34.93
35-36.....	.00517	89,745	464	89,514	3,060,386	34.10
36-37.....	.00545	89,281	486	89,038	2,970,872	33.28
37-38.....	.00576	88,795	512	88,539	2,881,834	32.45
38-39.....	.00611	88,283	539	88,014	2,793,295	31.64
39-40.....	.00647	87,744	568	87,460	2,705,281	30.83
40-41.....	.00684	87,176	596	86,878	2,617,821	30.03
41-42.....	.00724	86,580	627	86,267	2,530,943	29.23
42-43.....	.00771	85,953	662	85,622	2,444,676	28.44
43-44.....	.00826	85,291	705	84,938	2,359,054	27.66
44-45.....	.00892	84,586	754	84,209	2,274,116	26.89
45-46.....	.00960	83,832	806	83,429	2,189,907	26.12
46-47.....	.01033	83,026	857	82,597	2,106,478	25.37
47-48.....	.01119	82,169	920	81,710	2,023,881	24.63
48-49.....	.01227	81,249	997	80,750	1,942,171	23.90
49-50.....	.01357	80,252	1,089	79,708	1,861,421	23.19
50-51.....	.01509	79,163	1,194	78,566	1,781,713	22.51
51-52.....	.01674	77,969	1,305	77,317	1,703,147	21.84
52-53.....	.01838	76,664	1,409	75,959	1,625,830	21.21
53-54.....	.01982	75,255	1,491	74,510	1,549,871	20.59
54-55.....	.02105	73,764	1,553	72,987	1,475,361	20.00

TABLE 8. LIFE TABLE FOR MALES OTHER THAN WHITE: CONNECTICUT, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.02224	72,211	1,606	71,408	1,402,374	19.42
56-57.....	.02353	70,605	1,662	69,774	1,330,966	18.85
57-58.....	.02488	68,943	1,715	68,085	1,261,192	18.29
58-59.....	.02635	67,228	1,772	66,342	1,193,107	17.75
59-60.....	.02799	65,456	1,832	64,541	1,126,765	17.21
60-61.....	.02977	63,624	1,894	62,677	1,062,224	16.70
61-62.....	.03161	61,730	1,952	60,754	999,547	16.19
62-63.....	.03345	59,778	1,999	58,779	938,793	15.70
63-64.....	.03513	57,779	2,030	56,764	880,014	15.23
64-65.....	.03663	55,749	2,042	54,728	823,250	14.77
65-66.....	.03799	53,707	2,040	52,687	768,522	14.31
66-67.....	.03938	51,667	2,035	50,650	715,835	13.85
67-68.....	.04102	49,632	2,036	48,614	665,185	13.40
68-69.....	.04314	47,596	2,053	46,570	616,571	12.95
69-70.....	.04572	45,543	2,082	44,502	570,001	12.52
70-71.....	.04865	43,461	2,115	42,404	525,499	12.09
71-72.....	.05160	41,346	2,133	40,279	483,095	11.68
72-73.....	.05443	39,213	2,134	38,146	442,816	11.29
73-74.....	.05701	37,079	2,114	36,022	404,670	10.91
74-75.....	.05951	34,965	2,081	33,925	368,648	10.54
75-76.....	.06242	32,884	2,053	31,858	334,723	10.18
76-77.....	.06617	30,831	2,040	29,811	302,865	9.82
77-78.....	.07029	28,791	2,024	27,779	273,054	9.48
78-79.....	.07369	26,767	1,972	25,782	245,275	9.16
79-80.....	.07563	24,795	1,875	23,857	219,493	8.85
80-81.....	.07642	22,920	1,752	22,044	195,636	8.54
81-82.....	.07690	21,168	1,628	20,354	173,592	8.20
82-83.....	.07748	19,540	1,514	18,783	153,238	7.84
83-84.....	.07876	18,026	1,420	17,317	134,455	7.46
84-85.....	.08089	16,606	1,343	15,934	117,138	7.05
85-86.....	.08842	15,263	1,349	14,589	101,204	6.63
86-87.....	.09684	13,914	1,348	13,240	86,615	6.23
87-88.....	.10678	12,566	1,342	11,895	73,375	5.84
88-89.....	.11808	11,224	1,325	10,562	61,480	5.48
89-90.....	.13056	9,899	1,292	9,253	50,918	5.14
90-91.....	.14442	8,607	1,243	7,985	41,665	4.84
91-92.....	.15976	7,364	1,177	6,775	33,680	4.57
92-93.....	.17550	6,187	1,086	5,644	26,905	4.35
93-94.....	.18988	5,101	968	4,617	21,261	4.17
94-95.....	.20190	4,133	835	3,716	16,644	4.03
95-96.....	.21270	3,298	701	2,947	12,928	3.92
96-97.....	.21795	2,597	566	2,314	9,981	3.84
97-98.....	.22278	2,031	453	1,805	7,667	3.78
98-99.....	.22723	1,578	358	1,399	5,862	3.71
99-100.....	.23132	1,220	282	1,078	4,463	3.66
100-101.....	.23506	938	221	828	3,385	3.61
101-102.....	.23848	717	171	631	2,557	3.57
102-103.....	.24160	546	132	481	1,926	3.53
103-104.....	.24445	414	101	363	1,445	3.49
104-105.....	.24705	313	77	275	1,082	3.46
105-106.....	.24941	236	59	206	807	3.43
106-107.....	.25155	177	45	154	601	3.40
107-108.....	.25350	132	33	116	447	3.37
108-109.....	.25526	99	25	86	331	3.35
109-110.....	.25686	74	19	64	245	3.33

TABLE 9. LIFE TABLE FOR FEMALES OTHER THAN WHITE: CONNECTICUT, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.02727	100,000	2,727	97,706	7,057,274	70.57
1-2.....	.00160	97,273	155	97,196	6,959,568	71.55
2-3.....	.00111	97,118	108	97,063	6,862,372	70.66
3-4.....	.00081	97,010	79	96,971	6,765,309	69.74
4-5.....	.00064	96,931	62	96,899	6,668,338	68.79
5-6.....	.00051	96,869	50	96,844	6,571,439	67.84
6-7.....	.00041	96,819	40	96,799	6,474,595	66.87
7-8.....	.00033	96,779	32	96,764	6,377,796	65.90
8-9.....	.00029	96,747	28	96,733	6,281,032	64.92
9-10.....	.00028	96,719	27	96,705	6,184,299	63.94
10-11.....	.00029	96,692	28	96,678	6,087,594	62.96
11-12.....	.00032	96,664	31	96,648	5,990,916	61.98
12-13.....	.00036	96,633	35	96,616	5,894,268	61.00
13-14.....	.00040	96,598	39	96,578	5,797,652	60.02
14-15.....	.00045	96,559	43	96,538	5,701,074	59.04
15-16.....	.00050	96,516	48	96,492	5,604,536	58.07
16-17.....	.00058	96,468	56	96,440	5,508,044	57.10
17-18.....	.00070	96,412	68	96,378	5,411,604	56.13
18-19.....	.00088	96,344	84	96,302	5,315,226	55.17
19-20.....	.00106	96,260	102	96,209	5,218,924	54.22
20-21.....	.00125	96,158	121	96,097	5,122,715	53.27
21-22.....	.00142	96,037	136	95,969	5,026,618	52.34
22-23.....	.00152	95,901	146	95,828	4,930,649	51.41
23-24.....	.00154	95,755	148	95,681	4,834,821	50.49
24-25.....	.00151	95,607	144	95,536	4,739,140	49.57
25-26.....	.00145	95,463	138	95,394	4,643,604	48.64
26-27.....	.00142	95,325	136	95,257	4,548,210	47.71
27-28.....	.00145	95,189	137	95,120	4,452,953	46.78
28-29.....	.00156	95,052	149	94,978	4,357,833	45.85
29-30.....	.00176	94,903	167	94,820	4,262,855	44.92
30-31.....	.00198	94,736	188	94,642	4,168,035	44.00
31-32.....	.00222	94,548	209	94,443	4,073,393	43.08
32-33.....	.00248	94,339	234	94,222	3,978,950	42.18
33-34.....	.00277	94,105	261	93,974	3,884,728	41.28
34-35.....	.00309	93,844	290	93,699	3,790,754	40.39
35-36.....	.00345	93,554	324	93,392	3,697,055	39.52
36-37.....	.00384	93,230	358	93,051	3,603,663	38.65
37-38.....	.00419	92,872	389	92,678	3,510,612	37.80
38-39.....	.00447	92,483	413	92,276	3,417,934	36.96
39-40.....	.00469	92,070	432	91,854	3,325,658	36.12
40-41.....	.00490	91,638	449	91,414	3,233,804	35.29
41-42.....	.00513	91,189	467	90,956	3,142,390	34.46
42-43.....	.00536	90,722	486	90,479	3,051,434	33.64
43-44.....	.00559	90,236	504	89,983	2,960,955	32.81
44-45.....	.00584	89,732	524	89,470	2,870,972	32.00
45-46.....	.00607	89,208	541	88,937	2,781,502	31.18
46-47.....	.00633	88,667	562	88,386	2,692,565	30.37
47-48.....	.00675	88,105	595	87,808	2,604,179	29.56
48-49.....	.00742	87,510	649	87,186	2,516,371	28.76
49-50.....	.00832	86,861	723	86,499	2,429,185	27.97
50-51.....	.00937	86,138	806	85,735	2,342,686	27.20
51-52.....	.01045	85,332	893	84,885	2,256,951	26.45
52-53.....	.01152	84,439	972	83,953	2,172,066	25.72
53-54.....	.01245	83,467	1,040	82,947	2,088,113	25.02
54-55.....	.01325	82,427	1,092	81,882	2,005,166	24.33

TABLE 9. LIFE TABLE FOR FEMALES OTHER THAN WHITE: CONNECTICUT, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x^o$
55-56.....	.01410	81,335	1,147	80,761	1,923,284	23.65
56-57.....	.01501	80,188	1,203	79,587	1,842,523	22.98
57-58.....	.01581	78,985	1,249	78,360	1,762,936	22.32
58-59.....	.01644	77,736	1,278	77,096	1,684,576	21.67
59-60.....	.01695	76,458	1,296	75,810	1,607,480	21.02
60-61.....	.01733	75,162	1,303	74,511	1,531,670	20.38
61-62.....	.01778	73,859	1,313	73,202	1,457,159	19.73
62-63.....	.01857	72,546	1,347	71,873	1,383,957	19.08
63-64.....	.01987	71,199	1,415	70,491	1,312,084	18.43
64-65.....	.02156	69,784	1,505	69,032	1,241,593	17.79
65-66.....	.02342	68,279	1,599	67,480	1,172,561	17.17
66-67.....	.02518	66,680	1,679	65,840	1,105,081	16.57
67-68.....	.02677	65,001	1,740	64,132	1,039,241	15.99
68-69.....	.02810	63,261	1,777	62,372	975,109	15.41
69-70.....	.02933	61,484	1,804	60,582	912,737	14.85
70-71.....	.03059	59,680	1,825	58,768	852,155	14.28
71-72.....	.03212	57,855	1,858	56,925	793,387	13.71
72-73.....	.03416	55,997	1,913	55,041	736,462	13.15
73-74.....	.03699	54,084	2,001	53,083	681,421	12.60
74-75.....	.04063	52,083	2,116	51,026	628,338	12.06
75-76.....	.04520	49,967	2,258	48,838	577,312	11.55
76-77.....	.05052	47,709	2,410	46,504	528,474	11.08
77-78.....	.05574	45,299	2,525	44,036	481,970	10.64
78-79.....	.05945	42,774	2,543	41,502	437,934	10.24
79-80.....	.06129	40,231	2,466	38,998	396,432	9.85
80-81.....	.06212	37,765	2,346	36,593	357,434	9.46
81-82.....	.06294	35,419	2,229	34,304	320,841	9.06
82-83.....	.06383	33,190	2,118	32,131	286,537	8.63
83-84.....	.06548	31,072	2,035	30,055	254,406	8.19
84-85.....	.06822	29,037	1,981	28,047	224,351	7.73
85-86.....	.07447	27,056	2,015	26,049	196,304	7.26
86-87.....	.08185	25,041	2,049	24,016	170,255	6.80
87-88.....	.09213	22,992	2,119	21,933	146,239	6.36
88-89.....	.10561	20,873	2,204	19,771	124,306	5.96
89-90.....	.12092	18,669	2,257	17,540	104,535	5.60
90-91.....	.13769	16,412	2,260	15,282	86,995	5.30
91-92.....	.15414	14,152	2,181	13,061	71,713	5.07
92-93.....	.16655	11,971	1,994	10,974	58,652	4.90
93-94.....	.17345	9,977	1,731	9,112	47,678	4.78
94-95.....	.17729	8,246	1,462	7,515	38,566	4.68
95-96.....	.18220	6,784	1,236	6,167	31,051	4.58
96-97.....	.18719	5,548	1,038	5,029	24,884	4.49
97-98.....	.19180	4,510	865	4,077	19,855	4.40
98-99.....	.19605	3,645	715	3,287	15,778	4.33
99-100.....	.19996	2,930	586	2,637	12,491	4.26
100-101.....	.20355	2,344	477	2,106	9,854	4.20
101-102.....	.20684	1,867	386	1,674	7,748	4.15
102-103.....	.20985	1,481	311	1,326	6,074	4.10
103-104.....	.21259	1,170	249	1,045	4,748	4.06
104-105.....	.21510	921	198	823	3,703	4.02
105-106.....	.21738	723	157	644	2,880	3.98
106-107.....	.21945	566	124	504	2,236	3.95
107-108.....	.22134	442	98	393	1,732	3.92
108-109.....	.22305	344	77	306	1,339	3.89
109-110.....	.22460	267	60	237	1,033	3.87

U.S. DECENNIAL LIFE TABLES FOR 1969-71



Volume II, Number 8

**DELAWARE**

State Life Tables: 1969-71

DHEW Publication No. (HRA) 75-1151

U.S. DEPARTMENT OF  
HEALTH, EDUCATION, AND WELFARE  
Public Health Service  
Health Resources Administration  
National Center for Health Statistics  
Rockville, Maryland 20852  
June 1975

# NATIONAL CENTER FOR HEALTH STATISTICS

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# DELAWARE

## STATE LIFE TABLES: 1969-71

T. N. E. Greville, Ph.D., *Division of Vital Statistics*

This report contains the 1969-71 detailed life tables for this State. Separate life tables have been calculated for each State for white persons and for the population other than white separately by sex and for both sexes combined and also for the total population and for total males and total females. However, the life tables for any color grouping (white or other than white) in any State have not been published when the total number of deaths at all ages for either males or females is less than 1,600.

The tables are based on the 1970 Census of Population and on the average annual number of resident deaths during the 3-year period 1969-71. In deriving life-table values at ages under 2, reported births for the years 1967-71 have also been used. Mortality rates ("proportions dying") at ages 95 and over are based on the experience of the Medicare program of the Social Security Administration. These are differentiated by color and sex but not by State. Values at ages 85-94 have also been adjusted to provide a smooth transition between the mortality rates based on the census and registered deaths and those derived from the Medicare program. Therefore the figures at ages 85 and above may fail to reflect adequately variation in mortality among the States. Such variation, however, is in general smaller than differences associated with color and sex. The population and death statistics at ages under 85 are known to be subject to certain errors, but these were not considered to be serious enough to require adjustment prior to the calculation of the life tables. However, in some instances, fluctuations due to the small volume of data produced anomalous life-table values, which

were eliminated by minor redistribution of deaths by age.

A report in Volume I of this series contains a complete description of the methods and formulas by which the national and State life tables were prepared, and an explanation of the columns of the life table precedes the tables in this State report.

The life table assumes that a hypothetical cohort traced from birth until the death of the last survivor is subject throughout its existence to the age by age mortality rates observed in a certain population or population subdivision during a specified period. For example, table 3 is a life table for females; it shows the progress of a cohort starting with 100,000 live births and subject during its passage through successive years of age to the average annual mortality rates observed among females in this State in the 3-year period 1969-71.

Column 7 of this life table shows the average number of years of life remaining to those in the cohort who attain each birthday. This average remaining lifetime is commonly called the expectation of life, and the expectation of life at birth is frequently used as a measure of comparative longevity. According to the 1969-71 life tables for this State, the expectation of life at birth is 66.29 years for total males and 74.07 for total females. This State ranks 41st among the 50 States and the District of Columbia in the expectation of life at birth for the total population.

The table on the following page shows the average lifetime (or expectation of life at birth) by color and sex for the population of the United States, each State, and the District of Columbia.

Table	Page
1. Total population -----	8-8
2. Males -----	8-10
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5. White males -----	8-16
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AVERAGE LIFETIME IN YEARS BY COLOR AND SEX: UNITED STATES AND EACH STATE IN RANK ORDER, 1969-71

(States are ranked according to the average lifetime for the total population)

Rank	Area	Total			White			All other		
		Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female
1	Hawaii-----	73.60	71.02	76.79	(1)	(1)	(1)	73.67	71.08	76.93
2	Minnesota-----	72.96	69.38	76.80	73.04	69.46	76.87	(1)	(1)	(1)
3	Utah-----	72.90	69.49	76.55	72.95	69.54	76.60	(1)	(1)	(1)
4	North Dakota-----	72.79	69.23	77.01	73.09	69.55	77.28	(1)	(1)	(1)
5	Nebraska-----	72.60	68.85	76.61	72.89	69.12	76.92	(1)	(1)	(1)
6	Kansas-----	72.58	68.83	76.54	72.87	69.11	76.84	(1)	(1)	(1)
7	Iowa-----	72.56	68.83	76.50	72.64	68.91	76.57	(1)	(1)	(1)
8	Connecticut-----	72.48	69.04	75.94	72.88	69.45	76.33	67.17	63.68	70.57
8	Wisconsin-----	72.48	69.15	76.04	72.64	69.32	76.20	(1)	(1)	(1)
10	Oregon-----	72.13	68.43	76.20	72.20	68.51	76.25	(1)	(1)	(1)
11	South Dakota-----	72.08	68.49	76.19	72.96	69.41	77.03	(1)	(1)	(1)
12	Colorado-----	72.06	68.40	75.43	72.18	68.53	76.04	(1)	(1)	(1)
13	Rhode Island-----	71.90	68.31	75.48	72.07	68.50	75.62	(1)	(1)	(1)
14	Idaho-----	71.87	68.20	76.10	71.99	68.31	76.22	(1)	(1)	(1)
15	Massachusetts-----	71.83	68.12	75.45	72.01	68.33	75.58	67.73	63.22	72.32
16	Washington-----	71.72	68.07	75.78	71.95	68.29	75.99	(1)	(1)	(1)
17	California-----	71.71	68.19	75.37	71.95	68.41	75.60	70.10	66.81	73.73
18	Vermont-----	71.64	67.76	75.77	71.62	67.75	75.75	(1)	(1)	(1)
19	Oklahoma-----	71.42	67.40	75.70	71.85	67.83	76.15	67.82	63.47	72.25
20	New Hampshire-----	71.23	67.48	75.19	71.21	67.46	75.17	(1)	(1)	(1)
21	Maine-----	70.93	67.24	74.85	70.93	67.25	74.83	(1)	(1)	(1)
21	New Jersey-----	70.93	67.52	74.38	71.84	68.56	75.16	64.44	60.09	68.82
23	Texas-----	70.90	67.05	74.99	71.74	67.85	75.88	65.51	61.71	69.47
24	Indiana-----	70.88	67.23	74.72	71.32	67.65	75.18	65.37	61.89	68.98
25	Ohio-----	70.82	67.25	74.55	71.44	67.90	75.11	65.34	61.34	69.52
	UNITED STATES-----	70.75	67.04	74.64	71.62	67.94	75.49	64.95	60.98	69.05
26	Missouri-----	70.69	66.88	74.66	71.57	67.79	75.50	63.88	59.55	68.21
27	Arkansas-----	70.66	66.68	74.97	71.71	67.58	76.26	65.88	62.01	69.67
27	Florida-----	70.66	66.61	74.96	72.16	68.15	76.41	62.94	58.89	67.25
29	Michigan-----	70.63	67.09	74.48	71.47	67.99	75.24	64.97	60.95	69.28
30	Montana-----	70.56	66.73	75.08	71.01	67.16	75.56	(1)	(1)	(1)
31	Arizona-----	70.55	66.57	75.04	71.30	67.46	75.59	(1)	(1)	(1)
31	New York-----	70.55	66.95	74.15	71.48	68.04	74.94	65.10	60.39	69.67
33	Pennsylvania-----	70.43	66.90	74.06	71.16	67.71	74.69	63.80	59.42	68.25
34	New Mexico-----	70.32	66.51	74.51	71.00	67.29	75.07	(1)	(1)	(1)
35	Wyoming-----	70.29	66.19	75.19	70.47	66.34	75.40	(1)	(1)	(1)
36	Maryland-----	70.22	66.47	74.17	71.55	67.83	75.42	64.59	60.67	68.81
37	Illinois-----	70.14	66.48	73.96	71.23	67.66	74.95	63.69	59.46	68.03
38	Tennessee-----	70.11	66.15	74.26	71.22	67.07	75.61	64.52	61.09	67.86
39	Kentucky-----	70.10	66.22	74.31	70.66	66.74	74.91	63.58	59.81	67.57
40	Virginia-----	70.08	66.26	74.17	71.61	67.72	75.72	64.09	60.36	68.19
41	Delaware-----	70.06	66.29	74.07	71.42	67.66	75.37	(1)	(1)	(1)
42	West Virginia-----	69.48	65.56	73.74	69.78	65.84	74.04	(1)	(1)	(1)
43	Alaska-----	69.31	66.05	74.03	(1)	(1)	(1)	(1)	(1)	(1)
44	North Carolina-----	69.21	64.94	73.78	71.08	66.76	75.71	63.20	58.82	67.80
45	Alabama-----	69.05	64.90	73.41	70.93	66.56	75.64	63.93	59.86	67.83
46	Nevada-----	69.03	65.60	73.32	69.43	66.02	73.73	(1)	(1)	(1)
47	Louisiana-----	68.76	64.85	72.88	70.70	66.55	75.17	64.40	60.65	68.05
48	Georgia-----	68.54	64.27	73.01	70.62	66.18	75.38	62.89	58.59	67.10
49	Mississippi-----	68.09	64.06	72.40	70.50	66.14	75.32	64.03	60.17	67.78
50	South Carolina-----	67.96	63.85	72.29	70.32	66.11	74.82	62.64	58.33	67.01
51	District of Columbia--	65.71	60.92	70.52	70.64	66.08	74.76	63.55	58.96	68.34

<sup>1</sup>Not computed because fewer than 1,600 female or male deaths of this color were registered in the 3-year period 1969-71.

## EXPLANATION OF THE COLUMNS OF THE LIFE TABLE

*Column 1—Year of age ( $x$  to  $x+1$ )*—The year of age shown in column 1 is the interval of 1 year between the two exact ages indicated. For instance, "21-22" indicates the interval between the 21st birthday and the 22d, in other words the 22d year of life.

*Column 2—Proportion dying ( $q_x$ )*—This column shows the proportion of the members of the life-table cohort alive at the beginning of the indicated year of age who will die before reaching the next birthday on the basis of the mortality rates of 1969-71 for females in this State. For example, for females in the year of age 21-22, the proportion dying is .00051—out of every 1,000 reaching their 21st birthday, 0.51 will die before reaching their 22d birthday.

*Column 3—Number surviving ( $l_x$ )*—This column shows the number of persons, starting with a cohort of 100,000 live births, who will survive to the birthday marking the beginning of the indicated year of age. Thus out of 100,000 babies born alive in the cohort of table 3, 98,327 will complete the first year of life and enter the second, 97,425 will reach age 21, and 58,687 will live to age 75.

*Column 4—Number dying ( $d_x$ )*—This column shows the number dying in the indicated year of age out of 100,000 live births. Thus out of 100,000 born alive in the cohort of table 3, 1,673 will die in the first year of life, 49 in the 22d year, and 2,710 in the 76th year. Each figure in column 4 is the difference between two successive figures in column 3.

*Columns 5 and 6—Stationary population ( $L_x$  and  $T_x$ )*—Suppose that a group of 100,000 persons like that assumed in columns 3 and 4 is born each year and that the proportion dying in each such group in each year of age throughout the lives of the members is exactly that shown in column 2. If there were no migration and if the births were evenly distributed over the year, the survivors of these births would constitute what is called a stationary population—stationary because in such a population the number of persons living in any given year of age would never change. When an individual left an age, whether by death or by growing older and entering the next higher age, his place would immediately be taken by someone entering from the next lower age. Thus a census taken at any time in such a stationary community would always show the same total population and the same numerical distribution of that population among the various ages. In such a stationary population

supported by 100,000 annual births, column 3 shows the number of persons who each year will reach the birthday that marks the beginning of the year of age indicated in column 1, and column 4 shows the number of persons who will die each year in that year of age. Column 5,  $L_x$ , shows the number of persons in the stationary population in the indicated year of age. For example, the figure shown in table 3 for the year of age 21-22 is 97,401. This means that in a stationary population supported by 100,000 annual births and with proportions dying at each age always in accordance with column 2, a census taken on any date would show 97,401 persons at age 21 (that is, between exact ages 21 and 22 years).

Column 6,  $T_x$ , shows the total number of persons in the stationary population (column 5) in the indicated year of age and all subsequent years of age. For example, in the stationary population of females described in the preceding paragraph, column 6 shows that there would be at any given moment 5,352,767 persons who had reached their 21st birthday. The population at all ages 0 and above (in other words, the total stationary population of females) would be 7,407,289.

*Column 7—Average remaining lifetime ( $e_x^o$ )*—The average remaining lifetime (also called expectation of life) at any given age is the average number of years remaining to be lived by those surviving to that age, on the basis of a given set of age-specific rates of dying. In order to relate these figures to the preceding columns of the life table, it is necessary to observe that the figures in column 5 can also be interpreted in terms of a single life-table cohort without introducing the concept of a stationary population. From this point of view, each figure in column 5 represents the total time (in years) lived between the two indicated birthdays by all those reaching the earlier birthday among the survivors of a cohort of 100,000 live births. Thus the figure 97,401 for females in this State in the year of age 21-22 is the total number of years lived between their 21st and 22d birthdays by the 97,425 (column 3) who reached the 21st birthday out of the original cohort of 100,000, and the corresponding figure (5,352,767) in column 6 is the total number of years lived after attaining age 21 by the 97,425 reaching that age. This number of years divided by the number of persons (5,352,767 divided by 97,425) gives 54.94 as the average remaining lifetime at age 21 for females in this State.

TABLE 1. LIFE TABLE FOR THE TOTAL POPULATION: DELAWARE, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01929	100,000	1,929	98,310	7,006,109	70.06
1-2.....	.00152	98,071	149	97,996	6,907,799	70.44
2-3.....	.00095	97,922	93	97,875	6,809,983	69.54
3-4.....	.00081	97,829	80	97,789	6,711,928	68.61
4-5.....	.00051	97,749	50	97,724	6,614,139	67.66
5-6.....	.00051	97,699	50	97,675	6,516,415	66.70
6-7.....	.00045	97,649	44	97,627	6,418,740	65.73
7-8.....	.00040	97,605	39	97,586	6,321,113	64.76
8-9.....	.00036	97,566	35	97,548	6,223,527	63.79
9-10.....	.00033	97,531	33	97,514	6,125,979	62.81
10-11.....	.00031	97,498	31	97,483	6,028,465	61.83
11-12.....	.00031	97,467	30	97,452	5,930,985	60.85
12-13.....	.00035	97,437	34	97,420	5,833,530	59.87
13-14.....	.00042	97,403	41	97,382	5,736,110	58.89
14-15.....	.00053	97,362	51	97,337	5,638,728	57.92
15-16.....	.00066	97,311	64	97,278	5,541,391	56.95
16-17.....	.00079	97,247	77	97,209	5,444,113	55.98
17-18.....	.00091	97,170	89	97,125	5,346,904	55.03
18-19.....	.00101	97,081	98	97,033	5,249,779	54.08
19-20.....	.00108	96,983	105	96,930	5,152,746	53.13
20-21.....	.00116	96,878	112	96,822	5,055,816	52.19
21-22.....	.00124	96,766	120	96,706	4,958,994	51.25
22-23.....	.00130	96,646	126	96,583	4,862,288	50.31
23-24.....	.00133	96,520	129	96,455	4,765,705	49.38
24-25.....	.00133	96,391	128	96,327	4,669,250	48.44
25-26.....	.00133	96,263	128	96,199	4,572,923	47.50
26-27.....	.00132	96,135	127	96,072	4,476,724	46.57
27-28.....	.00133	96,008	127	95,944	4,380,652	45.63
28-29.....	.00135	95,881	130	95,816	4,284,708	44.69
29-30.....	.00140	95,751	134	95,684	4,188,892	43.75
30-31.....	.00146	95,617	139	95,547	4,093,208	42.81
31-32.....	.00153	95,478	147	95,405	3,997,661	41.87
32-33.....	.00160	95,331	153	95,255	3,902,256	40.93
33-34.....	.00166	95,178	157	95,099	3,807,001	40.00
34-35.....	.00171	95,021	163	94,939	3,711,902	39.06
35-36.....	.00178	94,858	169	94,774	3,616,963	38.13
36-37.....	.00187	94,689	177	94,600	3,522,189	37.20
37-38.....	.00204	94,512	193	94,415	3,427,589	36.27
38-39.....	.00229	94,319	216	94,211	3,333,174	35.34
39-40.....	.00260	94,103	245	93,981	3,238,963	34.42
40-41.....	.00296	93,858	277	93,720	3,144,982	33.51
41-42.....	.00333	93,581	312	93,425	3,051,262	32.61
42-43.....	.00370	93,269	344	93,097	2,957,837	31.71
43-44.....	.00406	92,925	377	92,736	2,864,740	30.83
44-45.....	.00442	92,548	410	92,343	2,772,004	29.95
45-46.....	.00479	92,138	441	91,917	2,679,661	29.08
46-47.....	.00520	91,697	477	91,459	2,587,744	28.22
47-48.....	.00573	91,220	523	90,959	2,496,285	27.37
48-49.....	.00644	90,697	583	90,405	2,405,326	26.52
49-50.....	.00729	90,114	657	89,785	2,314,921	25.69
50-51.....	.00825	89,457	738	89,088	2,225,136	24.87
51-52.....	.00925	88,719	821	88,309	2,136,048	24.08
52-53.....	.01021	87,898	897	87,449	2,047,739	23.30
53-54.....	.01109	87,001	965	86,519	1,960,290	22.53
54-55.....	.01193	86,036	1,026	85,523	1,873,771	21.78

TABLE 1. LIFE TABLE FOR THE TOTAL POPULATION: DELAWARE, 1969-71--CON.

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
$x$ to $x + 1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01280	85,010	1,088	84,466	1,788,248	21.04
56-57.....	.01382	83,922	1,160	83,343	1,703,782	20.30
57-58.....	.01502	82,762	1,242	82,141	1,620,439	19.58
58-59.....	.01643	81,520	1,340	80,850	1,538,298	18.87
59-60.....	.01802	80,180	1,444	79,458	1,457,448	18.18
60-61.....	.01973	78,736	1,553	77,959	1,377,990	17.50
61-62.....	.02150	77,183	1,660	76,354	1,300,031	16.84
62-63.....	.02328	75,523	1,758	74,644	1,223,677	16.20
63-64.....	.02507	73,765	1,850	72,840	1,149,033	15.58
64-65.....	.02692	71,915	1,936	70,947	1,076,193	14.96
65-66.....	.02894	69,979	2,025	68,967	1,005,246	14.36
66-67.....	.03116	67,954	2,117	66,895	936,279	13.78
67-68.....	.03351	65,837	2,207	64,734	869,384	13.21
68-69.....	.03593	63,630	2,286	62,487	804,650	12.65
69-70.....	.03838	61,344	2,354	60,167	742,163	12.10
70-71.....	.04079	58,990	2,407	57,787	681,996	11.56
71-72.....	.04336	56,583	2,453	55,356	624,209	11.03
72-73.....	.04640	54,130	2,512	52,875	568,853	10.51
73-74.....	.05024	51,618	2,593	50,321	515,978	10.00
74-75.....	.05487	49,025	2,690	47,680	465,657	9.50
75-76.....	.06012	46,335	2,786	44,943	417,977	9.02
76-77.....	.06566	43,549	2,859	42,119	373,034	8.57
77-78.....	.07139	40,690	2,905	39,238	330,915	8.13
78-79.....	.07706	37,785	2,912	36,329	291,677	7.72
79-80.....	.08273	34,873	2,885	33,421	255,348	7.32
80-81.....	.08888	31,988	2,843	30,566	221,917	6.94
81-82.....	.09577	29,145	2,791	27,750	191,351	6.57
82-83.....	.10309	26,354	2,717	24,996	163,601	6.21
83-84.....	.11086	23,637	2,620	22,327	138,605	5.86
84-85.....	.11932	21,017	2,508	19,763	116,278	5.53
85-86.....	.12900	18,509	2,388	17,315	96,515	5.21
86-87.....	.14034	16,121	2,262	14,990	79,200	4.91
87-88.....	.15235	13,859	2,112	12,803	64,210	4.63
88-89.....	.16414	11,747	1,928	10,783	51,407	4.38
89-90.....	.17564	9,819	1,724	8,957	40,624	4.14
90-91.....	.18795	8,095	1,522	7,334	31,667	3.91
91-92.....	.20181	6,573	1,326	5,910	24,333	3.70
92-93.....	.21608	5,247	1,134	4,680	18,423	3.51
93-94.....	.23022	4,113	947	3,640	13,743	3.34
94-95.....	.24393	3,166	772	2,779	10,103	3.19
95-96.....	.25745	2,394	616	2,086	7,324	3.06
96-97.....	.26959	1,778	480	1,538	5,238	2.95
97-98.....	.28024	1,298	364	1,116	3,700	2.85
98-99.....	.28977	934	270	800	2,584	2.76
99-100.....	.29869	664	199	564	1,784	2.69
100-101.....	.30696	465	142	394	1,220	2.62
101-102.....	.31461	323	102	272	826	2.56
102-103.....	.32167	221	71	185	554	2.51
103-104.....	.32817	150	49	126	369	2.46
104-105.....	.33414	101	34	84	243	2.41
105-106.....	.33960	67	23	55	159	2.37
106-107.....	.34460	44	15	37	104	2.34
107-108.....	.34917	29	10	24	67	2.30
108-109.....	.35333	19	7	16	43	2.27
109-110.....	.35712	12	4	10	27	2.24

TABLE 2. LIFE TABLE FOR MALES: DELAWARE, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.02170	100,000	2,170	98,078	6,629,218	66.29
1-2.....	.00146	97,830	143	97,758	6,531,140	66.76
2-3.....	.00110	97,687	107	97,634	6,433,382	65.86
3-4.....	.00094	97,580	91	97,534	6,335,748	64.93
4-5.....	.00063	97,489	62	97,458	6,238,214	63.99
5-6.....	.00057	97,427	56	97,399	6,140,756	63.03
6-7.....	.00050	97,371	48	97,347	6,043,357	62.07
7-8.....	.00045	97,323	43	97,302	5,946,010	61.10
8-9.....	.00040	97,280	40	97,260	5,848,708	60.12
9-10.....	.00037	97,240	36	97,222	5,751,448	59.15
10-11.....	.00035	97,204	34	97,187	5,654,226	58.17
11-12.....	.00036	97,170	35	97,153	5,557,039	57.19
12-13.....	.00043	97,135	42	97,114	5,459,886	56.21
13-14.....	.00056	97,093	54	97,066	5,362,772	55.23
14-15.....	.00074	97,039	72	97,004	5,265,702	54.26
15-16.....	.00096	96,967	93	96,920	5,168,702	53.30
16-17.....	.00119	96,874	115	96,817	5,071,782	52.35
17-18.....	.00141	96,759	137	96,690	4,974,965	51.42
18-19.....	.00159	96,622	153	96,546	4,878,275	50.49
19-20.....	.00174	96,469	168	96,385	4,781,729	49.57
20-21.....	.00190	96,301	182	96,210	4,685,344	48.65
21-22.....	.00207	96,119	199	96,019	4,589,134	47.74
22-23.....	.00216	95,920	207	95,817	4,493,115	46.84
23-24.....	.00215	95,713	206	95,610	4,397,298	45.94
24-25.....	.00205	95,507	196	95,409	4,301,688	45.04
25-26.....	.00191	95,311	182	95,220	4,206,279	44.13
26-27.....	.00179	95,129	170	95,044	4,111,059	43.22
27-28.....	.00172	94,959	163	94,877	4,016,015	42.29
28-29.....	.00172	94,796	163	94,714	3,921,138	41.36
29-30.....	.00180	94,633	171	94,548	3,826,424	40.43
30-31.....	.00192	94,462	181	94,371	3,731,876	39.51
31-32.....	.00203	94,281	191	94,186	3,637,505	38.58
32-33.....	.00214	94,090	201	93,989	3,543,319	37.66
33-34.....	.00221	93,889	208	93,785	3,449,330	36.74
34-35.....	.00227	93,681	213	93,574	3,355,545	35.82
35-36.....	.00235	93,468	220	93,358	3,261,971	34.90
36-37.....	.00248	93,248	231	93,133	3,168,613	33.98
37-38.....	.00266	93,017	248	92,893	3,075,480	33.06
38-39.....	.00291	92,769	270	92,634	2,982,587	32.15
39-40.....	.00324	92,499	299	92,349	2,889,953	31.24
40-41.....	.00360	92,200	332	92,034	2,797,604	30.34
41-42.....	.00401	91,868	369	91,683	2,705,570	29.45
42-43.....	.00448	91,499	410	91,294	2,613,887	28.57
43-44.....	.00503	91,089	458	90,861	2,522,593	27.69
44-45.....	.00564	90,631	511	90,375	2,431,732	26.83
45-46.....	.00627	90,120	565	89,837	2,341,357	25.98
46-47.....	.00694	89,555	622	89,244	2,251,520	25.14
47-48.....	.00772	88,933	686	88,590	2,162,276	24.31
48-49.....	.00864	88,247	763	87,866	2,073,686	23.50
49-50.....	.00969	87,484	847	87,060	1,985,820	22.70
50-51.....	.01086	86,637	941	86,167	1,898,760	21.92
51-52.....	.01208	85,696	1,035	85,178	1,812,593	21.15
52-53.....	.01325	84,661	1,122	84,100	1,727,415	20.40
53-54.....	.01434	83,539	1,198	82,940	1,643,315	19.67
54-55.....	.01543	82,341	1,271	81,705	1,560,375	18.95

TABLE 2. LIFE TABLE FOR MALES: DELAWARE, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01655	81,070	1,342	80,399	1,478,670	18.24
56-57.....	.01789	79,728	1,426	79,015	1,398,271	17.54
57-58.....	.01958	78,302	1,533	77,536	1,319,256	16.85
58-59.....	.02173	76,769	1,668	75,935	1,241,720	16.17
59-60.....	.02423	75,101	1,819	74,191	1,165,785	15.52
60-61.....	.02697	73,282	1,977	72,294	1,091,594	14.90
61-62.....	.02979	71,305	2,124	70,243	1,019,300	14.29
62-63.....	.03258	69,181	2,254	68,054	949,057	13.72
63-64.....	.03530	66,927	2,362	65,746	881,003	13.16
64-65.....	.03804	64,565	2,456	63,337	815,257	12.63
65-66.....	.04105	62,109	2,550	60,834	751,920	12.11
66-67.....	.04440	59,559	2,645	58,236	691,086	11.60
67-68.....	.04786	56,914	2,724	55,553	632,850	11.12
68-69.....	.05124	54,190	2,776	52,802	577,297	10.65
69-70.....	.05446	51,414	2,800	50,013	524,495	10.20
70-71.....	.05755	48,614	2,798	47,215	474,482	9.76
71-72.....	.06079	45,816	2,785	44,423	427,267	9.33
72-73.....	.06452	43,031	2,776	41,643	382,844	8.90
73-74.....	.06912	40,255	2,783	38,863	341,201	8.48
74-75.....	.07464	37,472	2,797	36,074	302,338	8.07
75-76.....	.08084	34,675	2,803	33,274	266,264	7.68
76-77.....	.08730	31,872	2,782	30,481	232,990	7.31
77-78.....	.09394	29,090	2,733	27,723	202,509	6.96
78-79.....	.10043	26,357	2,647	25,034	174,786	6.63
79-80.....	.10683	23,710	2,533	22,444	149,752	6.32
80-81.....	.11376	21,177	2,409	19,972	127,308	6.01
81-82.....	.12148	18,768	2,280	17,628	107,336	5.72
82-83.....	.12942	16,488	2,134	15,421	89,708	5.44
83-84.....	.13743	14,354	1,972	13,368	74,287	5.18
84-85.....	.14563	12,382	1,804	11,480	60,919	4.92
85-86.....	.15437	10,578	1,633	9,762	49,439	4.67
86-87.....	.16475	8,945	1,473	8,209	39,677	4.44
87-88.....	.17584	7,472	1,314	6,815	31,468	4.21
88-89.....	.18674	6,158	1,150	5,583	24,653	4.00
89-90.....	.19717	5,008	987	4,514	19,070	3.81
90-91.....	.20746	4,021	835	3,603	14,556	3.62
91-92.....	.21887	3,186	697	2,838	10,953	3.44
92-93.....	.23200	2,489	577	2,200	8,115	3.26
93-94.....	.24737	1,912	473	1,676	5,915	3.09
94-95.....	.26389	1,439	380	1,248	4,239	2.95
95-96.....	.27962	1,059	296	911	2,991	2.82
96-97.....	.29090	763	222	652	2,080	2.73
97-98.....	.30135	541	163	460	1,428	2.64
98-99.....	.31111	378	118	319	968	2.56
99-100.....	.32017	260	83	219	649	2.49
100-101.....	.32857	177	58	148	430	2.43
101-102.....	.33633	119	40	98	282	2.38
102-103.....	.34347	79	27	66	184	2.33
103-104.....	.35004	52	18	43	118	2.28
104-105.....	.35606	34	12	27	75	2.24
105-106.....	.36157	22	8	18	48	2.21
106-107.....	.36661	14	5	11	30	2.17
107-108.....	.37121	9	3	7	19	2.14
108-109.....	.37540	6	3	5	12	2.11
109-110.....	.37922	3	1	3	7	2.08

TABLE 3. LIFE TABLE FOR FEMALES: DELAWARE, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01673	100,000	1,673	98,557	7,407,289	74.07
1-2.....	.00158	98,327	156	98,249	7,308,732	74.33
2-3.....	.00079	98,171	77	98,133	7,210,483	73.45
3-4.....	.00069	98,094	67	98,060	7,112,350	72.51
4-5.....	.00039	98,027	39	98,007	7,014,290	71.55
5-6.....	.00045	97,988	44	97,967	6,916,283	70.58
6-7.....	.00040	97,944	39	97,924	6,818,316	69.61
7-8.....	.00036	97,905	35	97,888	6,720,392	68.64
8-9.....	.00032	97,870	32	97,854	6,622,504	67.67
9-10.....	.00030	97,838	29	97,824	6,524,650	66.69
10-11.....	.00027	97,809	27	97,795	6,426,826	65.71
11-12.....	.00026	97,782	25	97,770	6,329,031	64.73
12-13.....	.00026	97,757	26	97,744	6,231,261	63.74
13-14.....	.00028	97,731	27	97,717	6,133,517	62.76
14-15.....	.00031	97,704	30	97,689	6,035,800	61.78
15-16.....	.00034	97,674	34	97,658	5,938,111	60.80
16-17.....	.00039	97,640	37	97,621	5,840,453	59.82
17-18.....	.00042	97,603	42	97,583	5,742,832	58.84
18-19.....	.00045	97,561	43	97,539	5,645,249	57.86
19-20.....	.00047	97,518	46	97,495	5,547,710	56.89
20-21.....	.00048	97,472	47	97,448	5,450,215	55.92
21-22.....	.00051	97,425	49	97,401	5,352,767	54.94
22-23.....	.00054	97,376	53	97,349	5,255,366	53.97
23-24.....	.00061	97,323	59	97,293	5,158,017	53.00
24-25.....	.00069	97,264	67	97,230	5,060,724	52.03
25-26.....	.00079	97,197	77	97,159	4,963,494	51.07
26-27.....	.00088	97,120	85	97,078	4,866,335	50.11
27-28.....	.00095	97,035	93	96,988	4,769,257	49.15
28-29.....	.00099	96,942	96	96,895	4,672,269	48.20
29-30.....	.00101	96,846	97	96,797	4,575,374	47.24
30-31.....	.00103	96,749	100	96,699	4,478,577	46.29
31-32.....	.00106	96,649	102	96,598	4,381,878	45.34
32-33.....	.00109	96,547	105	96,495	4,285,280	44.39
33-34.....	.00113	96,442	109	96,387	4,188,785	43.43
34-35.....	.00117	96,333	113	96,276	4,092,398	42.48
35-36.....	.00120	96,220	116	96,163	3,996,122	41.53
36-37.....	.00127	96,104	122	96,043	3,899,959	40.58
37-38.....	.00141	95,982	135	95,915	3,803,916	39.63
38-39.....	.00166	95,847	159	95,767	3,708,001	38.69
39-40.....	.00198	95,688	189	95,593	3,612,234	37.75
40-41.....	.00234	95,499	223	95,388	3,516,641	36.82
41-42.....	.00268	95,276	255	95,148	3,421,253	35.91
42-43.....	.00295	95,021	281	94,881	3,326,105	35.00
43-44.....	.00314	94,740	298	94,591	3,231,224	34.11
44-45.....	.00328	94,442	309	94,288	3,136,633	33.21
45-46.....	.00340	94,133	320	93,972	3,042,345	32.32
46-47.....	.00357	93,813	335	93,646	2,948,373	31.43
47-48.....	.00387	93,478	361	93,297	2,854,727	30.54
48-49.....	.00435	93,117	405	92,914	2,761,430	29.66
49-50.....	.00499	92,712	463	92,480	2,668,516	28.78
50-51.....	.00573	92,249	529	91,985	2,576,036	27.92
51-52.....	.00648	91,720	594	91,423	2,484,051	27.08
52-53.....	.00721	91,126	657	90,798	2,392,628	26.26
53-54.....	.00788	90,469	713	90,112	2,301,830	25.44
54-55.....	.00851	89,756	764	89,374	2,211,718	24.64

TABLE 3. LIFE TABLE FOR FEMALES: DELAWARE, 1969-71--CON.

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.00918	88,992	817	88,583	2,122,344	23.85
56-57.....	.00994	88,175	877	87,736	2,033,761	23.07
57-58.....	.01071	87,298	935	86,830	1,946,025	22.29
58-59.....	.01148	86,363	992	85,867	1,859,195	21.53
59-60.....	.01225	85,371	1,045	84,849	1,773,328	20.77
60-61.....	.01305	84,326	1,101	83,775	1,688,479	20.02
61-62.....	.01392	83,225	1,159	82,646	1,604,704	19.28
62-63.....	.01490	82,066	1,222	81,455	1,522,058	18.55
63-64.....	.01603	80,844	1,296	80,196	1,440,603	17.82
64-65.....	.01732	79,548	1,378	78,859	1,360,407	17.10
65-66.....	.01877	78,170	1,467	77,436	1,281,548	16.39
66-67.....	.02036	76,703	1,562	75,923	1,204,112	15.70
67-68.....	.02215	75,141	1,664	74,309	1,128,189	15.01
68-69.....	.02410	73,477	1,771	72,591	1,053,880	14.34
69-70.....	.02620	71,706	1,878	70,767	981,289	13.68
70-71.....	.02834	69,828	1,979	68,839	910,522	13.04
71-72.....	.03066	67,849	2,081	66,808	841,683	12.41
72-73.....	.03347	65,768	2,201	64,668	774,875	11.78
73-74.....	.03701	63,567	2,352	62,391	710,207	11.17
74-75.....	.04129	61,215	2,528	59,951	647,816	10.58
75-76.....	.04617	58,687	2,710	57,332	587,865	10.02
76-77.....	.05137	55,977	2,875	54,539	530,533	9.48
77-78.....	.05680	53,102	3,017	51,593	475,994	8.96
78-79.....	.06226	50,085	3,118	48,527	424,401	8.47
79-80.....	.06780	46,967	3,184	45,375	375,874	8.00
80-81.....	.07384	43,783	3,233	42,166	330,499	7.55
81-82.....	.08062	40,550	3,269	38,916	288,333	7.11
82-83.....	.08794	37,281	3,279	35,641	249,417	6.69
83-84.....	.09596	34,002	3,263	32,371	213,776	6.29
84-85.....	.10493	30,739	3,225	29,127	181,405	5.90
85-86.....	.11536	27,514	3,174	25,927	152,278	5.53
86-87.....	.12744	24,340	3,102	22,789	126,351	5.19
87-88.....	.14011	21,238	2,976	19,750	103,562	4.88
88-89.....	.15243	18,262	2,783	16,870	83,812	4.59
89-90.....	.16447	15,479	2,546	14,206	66,942	4.32
90-91.....	.17776	12,933	2,299	11,783	52,736	4.08
91-92.....	.19280	10,634	2,050	9,609	40,953	3.85
92-93.....	.20765	8,584	1,783	7,692	31,344	3.65
93-94.....	.22115	6,801	1,504	6,049	23,652	3.48
94-95.....	.23340	5,297	1,236	4,679	17,603	3.32
95-96.....	.24584	4,061	998	3,562	12,924	3.18
96-97.....	.25854	3,063	792	2,667	9,362	3.06
97-98.....	.26980	2,271	613	1,964	6,695	2.95
98-99.....	.27996	1,658	464	1,426	4,731	2.85
99-100.....	.28949	1,194	346	1,021	3,305	2.77
100-101.....	.29836	848	253	722	2,284	2.69
101-102.....	.30659	595	182	504	1,562	2.62
102-103.....	.31420	413	130	348	1,058	2.56
103-104.....	.32122	283	91	237	710	2.51
104-105.....	.32768	192	63	161	473	2.46
105-106.....	.33361	129	43	108	312	2.42
106-107.....	.33904	86	29	71	204	2.38
107-108.....	.34401	57	20	47	133	2.34
108-109.....	.34855	37	13	31	86	2.30
109-110.....	.35269	24	8	20	55	2.27

TABLE 4. LIFE TABLE FOR THE WHITE POPULATION: DELAWARE, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01574	100,000	1,574	98,597	7,141,914	71.42
1-2.....	.00135	98,426	133	98,359	7,043,317	71.56
2-3.....	.00091	98,293	90	98,248	6,944,958	70.66
3-4.....	.00067	98,203	66	98,170	6,846,710	69.72
4-5.....	.00052	98,137	50	98,112	6,748,540	68.77
5-6.....	.00045	98,087	45	98,065	6,650,428	67.80
6-7.....	.00039	98,042	38	98,023	6,552,363	66.83
7-8.....	.00034	98,004	33	97,988	6,454,340	65.86
8-9.....	.00031	97,971	31	97,955	6,356,352	64.88
9-10.....	.00028	97,940	27	97,927	6,258,397	63.90
10-11.....	.00027	97,913	27	97,899	6,160,470	62.92
11-12.....	.00027	97,886	27	97,873	6,062,571	61.93
12-13.....	.00030	97,859	29	97,844	5,964,698	60.95
13-14.....	.00037	97,830	36	97,812	5,866,854	59.97
14-15.....	.00046	97,794	45	97,771	5,769,042	58.99
15-16.....	.00057	97,749	55	97,721	5,671,271	58.02
16-17.....	.00068	97,694	66	97,661	5,573,550	57.05
17-18.....	.00078	97,628	77	97,590	5,475,889	56.09
18-19.....	.00087	97,551	84	97,509	5,378,299	55.13
19-20.....	.00093	97,467	91	97,421	5,280,790	54.18
20-21.....	.00100	97,376	97	97,328	5,183,369	53.23
21-22.....	.00107	97,279	104	97,226	5,086,041	52.28
22-23.....	.00112	97,175	109	97,121	4,988,815	51.34
23-24.....	.00113	97,066	110	97,011	4,891,694	50.40
24-25.....	.00112	96,956	109	96,901	4,794,683	49.45
25-26.....	.00110	96,847	106	96,795	4,697,782	48.51
26-27.....	.00108	96,741	104	96,689	4,600,987	47.56
27-28.....	.00106	96,637	102	96,586	4,504,298	46.61
28-29.....	.00107	96,535	103	96,483	4,407,712	45.66
29-30.....	.00109	96,432	105	96,379	4,311,229	44.71
30-31.....	.00112	96,327	108	96,273	4,214,850	43.76
31-32.....	.00117	96,219	113	96,162	4,118,577	42.80
32-33.....	.00122	96,106	116	96,048	4,022,415	41.85
33-34.....	.00127	95,990	122	95,929	3,926,367	40.90
34-35.....	.00133	95,868	128	95,804	3,830,438	39.96
35-36.....	.00141	95,740	135	95,672	3,734,634	39.01
36-37.....	.00151	95,605	144	95,533	3,638,962	38.06
37-38.....	.00165	95,461	158	95,383	3,543,429	37.12
38-39.....	.00185	95,303	176	95,215	3,448,046	36.18
39-40.....	.00209	95,127	198	95,028	3,352,831	35.25
40-41.....	.00237	94,929	225	94,817	3,257,803	34.32
41-42.....	.00266	94,704	252	94,578	3,162,986	33.40
42-43.....	.00295	94,452	278	94,312	3,068,408	32.49
43-44.....	.00321	94,174	303	94,023	2,974,096	31.58
44-45.....	.00348	93,871	327	93,707	2,880,073	30.68
45-46.....	.00373	93,544	349	93,370	2,786,366	29.79
46-47.....	.00404	93,195	377	93,006	2,692,996	28.90
47-48.....	.00452	92,818	419	92,609	2,599,990	28.01
48-49.....	.00523	92,399	483	92,157	2,507,381	27.14
49-50.....	.00613	91,916	563	91,634	2,415,224	26.28
50-51.....	.00717	91,353	655	91,026	2,323,590	25.44
51-52.....	.00822	90,698	745	90,325	2,232,564	24.62
52-53.....	.00917	89,953	825	89,541	2,142,239	23.82
53-54.....	.00993	89,128	885	88,685	2,052,698	23.03
54-55.....	.01059	88,243	934	87,776	1,964,013	22.26

TABLE 4. LIFE TABLE FOR THE WHITE POPULATION: DELAWARE, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01123	87,309	981	86,819	1,876,237	21.49
56-57.....	.01205	86,328	1,040	85,808	1,789,418	20.73
57-58.....	.01312	85,288	1,119	84,728	1,703,610	19.97
58-59.....	.01453	84,169	1,223	83,558	1,618,882	19.23
59-60.....	.01621	82,946	1,344	82,273	1,535,324	18.51
60-61.....	.01806	81,602	1,474	80,865	1,453,051	17.81
61-62.....	.01993	80,128	1,597	79,330	1,372,186	17.12
62-63.....	.02175	78,531	1,708	77,677	1,292,856	16.46
63-64.....	.02346	76,823	1,802	75,922	1,215,179	15.82
64-65.....	.02515	75,021	1,887	74,077	1,139,257	15.19
65-66.....	.02698	73,134	1,973	72,147	1,065,180	14.56
66-67.....	.02905	71,161	2,068	70,127	993,033	13.95
67-68.....	.03135	69,093	2,166	68,010	922,906	13.36
68-69.....	.03383	66,927	2,264	65,795	854,896	12.77
69-70.....	.03643	64,663	2,355	63,485	789,101	12.20
70-71.....	.03900	62,308	2,431	61,093	725,616	11.65
71-72.....	.04170	59,877	2,497	58,629	664,523	11.10
72-73.....	.04485	57,380	2,573	56,093	605,894	10.56
73-74.....	.04874	54,807	2,672	53,471	549,801	10.03
74-75.....	.05339	52,135	2,783	50,744	496,330	9.52
75-76.....	.05864	49,352	2,894	47,904	445,586	9.03
76-77.....	.06417	46,458	2,981	44,967	397,682	8.56
77-78.....	.06993	43,477	3,041	41,957	352,715	8.11
78-79.....	.07572	40,436	3,062	38,905	310,758	7.69
79-80.....	.08162	37,374	3,050	35,849	271,853	7.27
80-81.....	.08806	34,324	3,022	32,813	236,004	6.88
81-82.....	.09527	31,302	2,982	29,811	203,191	6.49
82-83.....	.10301	28,320	2,918	26,861	173,380	6.12
83-84.....	.11135	25,402	2,828	23,988	146,519	5.77
84-85.....	.12055	22,574	2,721	21,213	122,531	5.43
85-86.....	.13114	19,853	2,604	18,550	101,318	5.10
86-87.....	.14351	17,249	2,475	16,012	82,768	4.80
87-88.....	.15639	14,774	2,311	13,618	66,756	4.52
88-89.....	.16863	12,463	2,101	11,413	53,138	4.26
89-90.....	.18021	10,362	1,868	9,428	41,725	4.03
90-91.....	.19256	8,494	1,635	7,676	32,297	3.80
91-92.....	.20673	6,859	1,418	6,150	24,621	3.59
92-93.....	.22148	5,441	1,205	4,838	18,471	3.39
93-94.....	.23612	4,236	1,000	3,736	13,633	3.22
94-95.....	.25095	3,236	812	2,830	9,897	3.06
95-96.....	.26530	2,424	643	2,102	7,067	2.92
96-97.....	.27957	1,781	498	1,532	4,965	2.79
97-98.....	.29283	1,283	376	1,095	3,433	2.68
98-99.....	.30513	907	277	768	2,338	2.58
99-100.....	.31663	630	199	531	1,570	2.49
100-101.....	.32736	431	141	360	1,039	2.41
101-102.....	.33736	290	98	241	679	2.34
102-103.....	.34663	192	67	159	438	2.28
103-104.....	.35520	125	44	103	279	2.22
104-105.....	.36310	81	29	66	176	2.17
105-106.....	.37037	52	20	42	110	2.13
106-107.....	.37705	32	12	27	68	2.09
107-108.....	.38317	20	8	16	41	2.05
108-109.....	.38876	12	4	10	25	2.01
109-110.....	.39387	8	3	6	15	1.97

TABLE 5. LIFE TABLE FOR WHITE MALES: DELAWARE, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
	PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01804	100,000	1,804	98,372	6,765,632	67.66
1-2.....	.00140	98,196	137	98,128	6,667,260	67.90
2-3.....	.00110	98,059	108	98,005	6,569,132	66.99
3-4.....	.00082	97,951	80	97,911	6,471,127	66.06
4-5.....	.00062	97,871	61	97,840	6,373,216	65.12
5-6.....	.00054	97,810	53	97,784	6,275,376	64.16
6-7.....	.00047	97,757	46	97,734	6,177,592	63.19
7-8.....	.00041	97,711	39	97,692	6,079,858	62.22
8-9.....	.00036	97,672	36	97,654	5,982,166	61.25
9-10.....	.00032	97,636	30	97,621	5,884,512	60.27
10-11.....	.00029	97,606	28	97,591	5,786,891	59.29
11-12.....	.00029	97,578	28	97,564	5,689,300	58.31
12-13.....	.00033	97,550	33	97,533	5,591,736	57.32
13-14.....	.00044	97,517	42	97,496	5,494,203	56.34
14-15.....	.00059	97,475	58	97,446	5,396,707	55.37
15-16.....	.00078	97,417	76	97,379	5,299,261	54.40
16-17.....	.00097	97,341	94	97,294	5,201,882	53.44
17-18.....	.00116	97,247	112	97,191	5,104,588	52.49
18-19.....	.00132	97,135	128	97,071	5,007,397	51.55
19-20.....	.00145	97,007	141	96,936	4,910,326	50.62
20-21.....	.00160	96,866	155	96,788	4,813,390	49.69
21-22.....	.00175	96,711	170	96,626	4,716,602	48.77
22-23.....	.00184	96,541	178	96,452	4,619,976	47.86
23-24.....	.00184	96,363	177	96,275	4,523,524	46.94
24-25.....	.00175	96,186	169	96,102	4,427,249	46.03
25-26.....	.00164	96,017	157	95,938	4,331,147	45.11
26-27.....	.00154	95,860	147	95,787	4,235,209	44.18
27-28.....	.00147	95,713	141	95,642	4,139,422	43.25
28-29.....	.00145	95,572	138	95,503	4,043,780	42.31
29-30.....	.00147	95,434	141	95,363	3,948,277	41.37
30-31.....	.00152	95,293	145	95,221	3,852,914	40.43
31-32.....	.00157	95,148	150	95,073	3,757,693	39.49
32-33.....	.00163	94,998	155	94,921	3,662,620	38.55
33-34.....	.00170	94,843	161	94,763	3,567,699	37.62
34-35.....	.00178	94,682	168	94,597	3,472,936	36.68
35-36.....	.00188	94,514	178	94,425	3,378,339	35.74
36-37.....	.00201	94,336	189	94,242	3,283,914	34.81
37-38.....	.00217	94,147	205	94,044	3,189,672	33.88
38-39.....	.00237	93,942	222	93,831	3,095,628	32.95
39-40.....	.00261	93,720	245	93,597	3,001,797	32.03
40-41.....	.00289	93,475	271	93,340	2,908,200	31.11
41-42.....	.00322	93,204	300	93,054	2,814,860	30.20
42-43.....	.00361	92,904	335	92,736	2,721,806	29.30
43-44.....	.00405	92,569	375	92,381	2,629,070	28.40
44-45.....	.00455	92,194	420	91,984	2,536,689	27.51
45-46.....	.00505	91,774	463	91,543	2,444,705	26.64
46-47.....	.00560	91,311	511	91,055	2,353,162	25.77
47-48.....	.00632	90,800	574	90,513	2,262,107	24.91
48-49.....	.00727	90,226	656	89,898	2,171,594	24.07
49-50.....	.00840	89,570	753	89,193	2,081,696	23.24
50-51.....	.00970	88,817	861	88,387	1,992,503	22.43
51-52.....	.01100	87,956	968	87,473	1,904,116	21.65
52-53.....	.01217	86,988	1,059	86,458	1,816,643	20.88
53-54.....	.01312	85,929	1,127	85,366	1,730,185	20.13
54-55.....	.01394	84,802	1,182	84,211	1,644,819	19.40

TABLE 5. LIFE TABLE FOR WHITE MALES: DELAWARE, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01473	83,620	1,232	83,004	1,560,608	18.66
56-57.....	.01575	82,388	1,298	81,740	1,477,604	17.93
57-58.....	.01726	81,090	1,399	80,390	1,395,864	17.21
58-59.....	.01942	79,691	1,548	78,917	1,315,474	16.51
59-60.....	.02209	78,143	1,726	77,280	1,236,557	15.82
60-61.....	.02508	76,417	1,916	75,459	1,159,277	15.17
61-62.....	.02809	74,501	2,093	73,455	1,083,818	14.55
62-63.....	.03095	72,408	2,241	71,287	1,010,363	13.95
63-64.....	.03353	70,167	2,353	68,991	939,076	13.38
64-65.....	.03599	67,814	2,441	66,594	870,085	12.83
65-66.....	.03864	65,373	2,526	64,110	803,491	12.29
66-67.....	.04167	62,847	2,619	61,538	739,381	11.76
67-68.....	.04497	60,228	2,708	58,874	677,843	11.25
68-69.....	.04844	57,520	2,786	56,127	618,969	10.76
69-70.....	.05195	54,734	2,844	53,312	562,842	10.28
70-71.....	.05540	51,890	2,875	50,453	509,530	9.82
71-72.....	.05896	49,015	2,889	47,570	459,077	9.37
72-73.....	.06290	46,126	2,902	44,675	411,507	8.92
73-74.....	.06754	43,224	2,919	41,765	366,832	8.49
74-75.....	.07296	40,305	2,941	38,834	325,067	8.07
75-76.....	.07897	37,364	2,950	35,889	286,233	7.66
76-77.....	.08525	34,414	2,934	32,947	250,344	7.27
77-78.....	.09183	31,480	2,891	30,035	217,397	6.91
78-79.....	.09855	28,589	2,817	27,180	187,362	6.55
79-80.....	.10544	25,772	2,718	24,413	160,182	6.22
80-81.....	.11302	23,054	2,605	21,751	135,769	5.89
81-82.....	.12145	20,449	2,484	19,207	114,018	5.58
82-83.....	.13031	17,965	2,341	16,795	94,811	5.28
83-84.....	.13952	15,624	2,180	14,534	78,016	4.99
84-85.....	.14939	13,444	2,008	12,440	63,482	4.72
85-86.....	.16019	11,436	1,832	10,520	51,042	4.46
86-87.....	.17313	9,604	1,663	8,772	40,522	4.22
87-88.....	.18664	7,941	1,482	7,200	31,750	4.00
88-89.....	.19894	6,459	1,285	5,817	24,550	3.80
89-90.....	.20953	5,174	1,084	4,632	18,733	3.62
90-91.....	.21938	4,090	897	3,641	14,101	3.45
91-92.....	.23042	3,193	736	2,825	10,460	3.28
92-93.....	.24308	2,457	597	2,158	7,635	3.11
93-94.....	.25823	1,860	480	1,620	5,477	2.94
94-95.....	.27471	1,380	379	1,190	3,857	2.80
95-96.....	.29014	1,001	291	855	2,667	2.67
96-97.....	.30431	710	216	602	1,812	2.55
97-98.....	.31784	494	157	416	1,210	2.45
98-99.....	.33085	337	111	281	794	2.36
99-100.....	.34324	226	78	187	513	2.27
100-101.....	.35479	148	52	122	326	2.20
101-102.....	.36553	96	35	78	204	2.13
102-103.....	.37550	61	23	49	126	2.08
103-104.....	.38471	38	15	31	77	2.02
104-105.....	.39320	23	9	19	46	1.98
105-106.....	.40101	14	6	11	27	1.94
106-107.....	.40818	8	3	7	16	1.90
107-108.....	.41475	5	2	4	9	1.86
108-109.....	.42075	3	1	2	5	1.82
109-110.....	.42624	2	1	1	3	1.79

TABLE 6. LIFE TABLE FOR WHITE FEMALES: DELAWARE, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01329	100,000	1,329	98,838	7,536,903	75.37
1-2.....	.00130	98,671	128	98,607	7,438,065	75.38
2-3.....	.00071	98,543	70	98,508	7,339,458	74.48
3-4.....	.00051	98,473	51	98,448	7,240,950	73.53
4-5.....	.00041	98,422	40	98,402	7,142,502	72.57
5-6.....	.00036	98,382	35	98,365	7,044,100	71.60
6-7.....	.00031	98,347	30	98,332	6,945,735	70.62
7-8.....	.00028	98,317	27	98,303	6,847,403	69.65
8-9.....	.00026	98,290	26	98,277	6,749,100	68.67
9-10.....	.00025	98,264	24	98,252	6,650,823	67.68
10-11.....	.00025	98,240	25	98,227	6,552,571	66.70
11-12.....	.00026	98,215	25	98,202	6,454,344	65.72
12-13.....	.00027	98,190	27	98,176	6,356,142	64.73
13-14.....	.00029	98,163	29	98,149	6,257,966	63.75
14-15.....	.00032	98,134	31	98,118	6,159,817	62.77
15-16.....	.00035	98,103	35	98,085	6,061,699	61.79
16-17.....	.00038	98,068	37	98,050	5,963,614	60.81
17-18.....	.00041	98,031	40	98,011	5,865,564	59.83
18-19.....	.00043	97,991	42	97,969	5,767,553	58.86
19-20.....	.00044	97,949	43	97,928	5,669,584	57.88
20-21.....	.00044	97,906	43	97,884	5,571,656	56.91
21-22.....	.00045	97,863	44	97,841	5,473,772	55.93
22-23.....	.00047	97,819	46	97,796	5,375,931	54.96
23-24.....	.00050	97,773	48	97,749	5,278,135	53.98
24-25.....	.00054	97,725	53	97,698	5,180,386	53.01
25-26.....	.00058	97,672	57	97,644	5,082,688	52.04
26-27.....	.00063	97,615	61	97,585	4,985,044	51.07
27-28.....	.00067	97,554	65	97,521	4,887,459	50.10
28-29.....	.00069	97,489	68	97,455	4,789,938	49.13
29-30.....	.00071	97,421	69	97,386	4,692,483	48.17
30-31.....	.00073	97,352	72	97,317	4,595,097	47.20
31-32.....	.00077	97,280	75	97,242	4,497,780	46.24
32-33.....	.00081	97,205	79	97,166	4,400,538	45.27
33-34.....	.00085	97,126	82	97,085	4,303,372	44.31
34-35.....	.00089	97,044	87	97,001	4,206,287	43.34
35-36.....	.00093	96,957	90	96,912	4,109,286	42.38
36-37.....	.00099	96,867	96	96,819	4,012,374	41.42
37-38.....	.00111	96,771	108	96,717	3,915,555	40.46
38-39.....	.00131	96,663	127	96,600	3,818,838	39.51
39-40.....	.00156	96,536	151	96,460	3,722,238	38.56
40-41.....	.00185	96,385	178	96,297	3,625,778	37.62
41-42.....	.00212	96,207	204	96,105	3,529,481	36.69
42-43.....	.00232	96,003	223	95,891	3,433,376	35.76
43-44.....	.00242	95,780	232	95,665	3,337,485	34.85
44-45.....	.00247	95,548	236	95,430	3,241,820	33.93
45-46.....	.00249	95,312	237	95,194	3,146,390	33.01
46-47.....	.00257	95,075	244	94,953	3,051,196	32.09
47-48.....	.00281	94,831	266	94,698	2,956,243	31.17
48-49.....	.00328	94,565	311	94,410	2,861,545	30.26
49-50.....	.00394	94,254	371	94,068	2,767,135	29.36
50-51.....	.00471	93,883	443	93,662	2,673,067	28.47
51-52.....	.00548	93,440	512	93,184	2,579,405	27.60
52-53.....	.00620	92,928	576	92,640	2,486,221	26.75
53-54.....	.00680	92,352	628	92,038	2,393,581	25.92
54-55.....	.00732	91,724	671	91,389	2,301,543	25.09

TABLE 6. LIFE TABLE FOR WHITE FEMALES: DELAWARE, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.00787	91,053	717	90,694	2,210,154	24.27
56-57.....	.00852	90,336	769	89,952	2,119,460	23.46
57-58.....	.00922	89,567	826	89,154	2,029,508	22.66
58-59.....	.00997	88,741	885	88,299	1,940,354	21.87
59-60.....	.01077	87,856	946	87,383	1,852,055	21.08
60-61.....	.01161	86,910	1,009	86,405	1,764,672	20.30
61-62.....	.01252	85,901	1,076	85,363	1,678,267	19.54
62-63.....	.01351	84,825	1,146	84,253	1,592,904	18.78
63-64.....	.01461	83,679	1,223	83,067	1,508,651	18.03
64-65.....	.01587	82,456	1,308	81,802	1,425,584	17.29
65-66.....	.01727	81,148	1,402	80,447	1,343,782	16.56
66-67.....	.01887	79,746	1,505	78,993	1,263,335	15.84
67-68.....	.02068	78,241	1,618	77,433	1,184,342	15.14
68-69.....	.02269	76,623	1,738	75,754	1,106,909	14.45
69-70.....	.02486	74,885	1,862	73,954	1,031,155	13.77
70-71.....	.02705	73,023	1,975	72,036	957,201	13.11
71-72.....	.02941	71,048	2,089	70,003	885,165	12.46
72-73.....	.03227	68,959	2,225	67,846	815,162	11.82
73-74.....	.03589	66,734	2,396	65,536	747,316	11.20
74-75.....	.04030	64,338	2,592	63,042	681,780	10.60
75-76.....	.04531	61,746	2,798	60,347	618,738	10.02
76-77.....	.05061	58,948	2,983	57,457	558,391	9.47
77-78.....	.05613	55,965	3,142	54,394	500,934	8.95
78-79.....	.06164	52,823	3,256	51,195	446,540	8.45
79-80.....	.06723	49,567	3,332	47,901	395,345	7.98
80-81.....	.07332	46,235	3,390	44,540	347,444	7.51
81-82.....	.08018	42,845	3,435	41,127	302,904	7.07
82-83.....	.08767	39,410	3,456	37,682	261,777	6.64
83-84.....	.09596	35,954	3,450	34,229	224,095	6.23
84-85.....	.10530	32,504	3,422	30,793	189,866	5.84
85-86.....	.11618	29,082	3,379	27,392	159,073	5.47
86-87.....	.12870	25,703	3,308	24,049	131,681	5.12
87-88.....	.14166	22,395	3,173	20,809	107,632	4.81
88-89.....	.15406	19,222	2,961	17,741	86,823	4.52
89-90.....	.16611	16,261	2,701	14,911	69,082	4.25
90-91.....	.17947	13,560	2,434	12,343	54,171	3.99
91-92.....	.19488	11,126	2,168	10,042	41,828	3.76
92-93.....	.21055	8,958	1,886	8,015	31,786	3.55
93-94.....	.22533	7,072	1,594	6,275	23,771	3.36
94-95.....	.23908	5,478	1,309	4,824	17,496	3.19
95-96.....	.25298	4,169	1,055	3,641	12,672	3.04
96-97.....	.26762	3,114	833	2,698	9,031	2.90
97-98.....	.28133	2,281	642	1,959	6,333	2.78
98-99.....	.29413	1,639	482	1,398	4,374	2.67
99-100.....	.30615	1,157	354	980	2,976	2.57
100-101.....	.31742	803	255	676	1,996	2.49
101-102.....	.32794	548	180	458	1,320	2.41
102-103.....	.33772	368	124	306	862	2.34
103-104.....	.34679	244	85	201	556	2.28
104-105.....	.35517	159	56	131	355	2.23
105-106.....	.36289	103	38	85	224	2.18
106-107.....	.36999	65	24	53	139	2.13
107-108.....	.37651	41	15	33	86	2.09
108-109.....	.38248	26	10	21	53	2.05
109-110.....	.38793	16	6	13	32	2.01



U.S. DECENNIAL LIFE TABLES FOR 1969-71

Volume II, Number 9

## **DISTRICT OF COLUMBIA**

State Life Tables: 1969-71

DHEW Publication No. (HRA) 75-1151

U.S. DEPARTMENT OF  
HEALTH, EDUCATION, AND WELFARE  
Public Health Service  
Health Resources Administration  
National Center for Health Statistics  
Rockville, Maryland 20852  
June 1975

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# DISTRICT OF COLUMBIA

## STATE LIFE TABLES: 1969-71

T. N. E. Greville, Ph.D., *Division of Vital Statistics*

This report contains the 1969-71 detailed life tables for this State. Separate life tables have been calculated for each State for white persons and for the population other than white separately by sex and for both sexes combined and also for the total population and for total males and total females. However, the life tables for any color grouping (white or other than white) in any State have not been published when the total number of deaths at all ages for either males or females is less than 1,600.

The tables are based on the 1970 Census of Population and on the average annual number of resident deaths during the 3-year period 1969-71. In deriving life-table values at ages under 2, reported births for the years 1967-71 have also been used. Mortality rates ("proportions dying") at ages 95 and over are based on the experience of the Medicare program of the Social Security Administration. These are differentiated by color and sex but not by State. Values at ages 85-94 have also been adjusted to provide a smooth transition between the mortality rates based on the census and registered deaths and those derived from the Medicare program. Therefore the figures at ages 85 and above may fail to reflect adequately variation in mortality among the States. Such variation, however, is in general smaller than differences associated with color and sex. The population and death statistics at ages under 85 are known to be subject to certain errors, but these were not considered to be serious enough to require adjustment prior to the calculation of the life tables. However, in some instances, fluctuations due to the small volume of data produced anomalous life-table values, which

were eliminated by minor redistribution of deaths by age.

A report in Volume I of this series contains a complete description of the methods and formulas by which the national and State life tables were prepared, and an explanation of the columns of the life table precedes the tables in this State report.

The life table assumes that a hypothetical cohort traced from birth until the death of the last survivor is subject throughout its existence to the age by age mortality rates observed in a certain population or population subdivision during a specified period. For example, table 3 is a life table for females; it shows the progress of a cohort starting with 100,000 live births and subject during its passage through successive years of age to the average annual mortality rates observed among females in this State in the 3-year period 1969-71.

Column 7 of this life table shows the average number of years of life remaining to those in the cohort who attain each birthday. This average remaining lifetime is commonly called the expectation of life, and the expectation of life at birth is frequently used as a measure of comparative longevity. According to the 1969-71 life tables for this State, the expectation of life at birth is 60.92 years for total males and 70.52 for total females. This State ranks 51st among the 50 States and the District of Columbia in the expectation of life at birth for the total population.

The table on the following page shows the average lifetime (or expectation of life at birth) by color and sex for the population of the United States, each State, and the District of Columbia.

Table	Page
1. Total population-----	9-6
2. Males-----	9-8
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AVERAGE LIFETIME IN YEARS BY COLOR AND SEX: UNITED STATES AND EACH STATE IN RANK ORDER, 1969-71

(States are ranked according to the average lifetime for the total population)

Rank	Area	Total			White			All other		
		Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female
1	Hawaii-----	73.60	71.02	76.79	(1)	(1)	(1)	73.67	71.08	76.93
2	Minnesota-----	72.96	69.38	76.80	73.04	69.46	76.87	(1)	(1)	(1)
3	Utah-----	72.90	69.49	76.55	72.95	69.54	76.60	(1)	(1)	(1)
4	North Dakota-----	72.79	69.23	77.01	73.09	69.55	77.28	(1)	(1)	(1)
5	Nebraska-----	72.60	68.85	76.61	72.89	69.12	76.92	(1)	(1)	(1)
6	Kansas-----	72.58	68.83	76.54	72.87	69.11	76.84	(1)	(1)	(1)
7	Iowa-----	72.56	68.83	76.50	72.64	68.91	76.57	(1)	(1)	(1)
8	Connecticut-----	72.48	69.04	75.94	72.88	69.45	76.33	67.17	63.68	70.57
8	Wisconsin-----	72.48	69.15	76.04	72.64	69.32	76.20	(1)	(1)	(1)
10	Oregon-----	72.13	68.43	76.20	72.20	68.51	76.25	(1)	(1)	(1)
11	South Dakota-----	72.08	68.49	76.19	72.96	69.41	77.03	(1)	(1)	(1)
12	Colorado-----	72.06	68.40	75.43	72.18	68.53	76.04	(1)	(1)	(1)
13	Rhode Island-----	71.90	68.31	75.48	72.07	68.50	75.62	(1)	(1)	(1)
14	Idaho-----	71.87	68.20	76.10	71.99	68.31	76.22	(1)	(1)	(1)
15	Massachusetts-----	71.83	68.12	75.45	72.01	68.33	75.58	67.73	63.22	72.32
16	Washington-----	71.72	68.07	75.78	71.95	68.29	75.99	(1)	(1)	(1)
17	California-----	71.71	68.19	75.37	71.95	68.41	75.60	70.10	66.81	73.73
18	Vermont-----	71.64	67.76	75.77	71.62	67.75	75.75	(1)	(1)	(1)
19	Oklahoma-----	71.42	67.40	75.70	71.85	67.83	76.15	67.82	63.47	72.25
20	New Hampshire-----	71.23	67.48	75.19	71.21	67.46	75.17	(1)	(1)	(1)
21	Maine-----	70.93	67.24	74.85	70.93	67.25	74.83	(1)	(1)	(1)
21	New Jersey-----	70.93	67.52	74.38	71.84	68.56	75.16	64.44	60.09	68.82
23	Texas-----	70.90	67.05	74.99	71.74	67.85	75.88	65.51	61.71	69.47
24	Indiana-----	70.88	67.23	74.72	71.32	67.65	75.18	65.37	61.89	68.98
25	Ohio-----	70.82	67.25	74.55	71.44	67.90	75.11	65.34	61.34	69.52
	UNITED STATES-----	70.75	67.04	74.64	71.62	67.94	75.49	64.95	60.98	69.05
26	Missouri-----	70.69	66.88	74.66	71.57	67.79	75.50	63.88	59.55	68.21
27	Arkansas-----	70.66	66.68	74.97	71.71	67.58	76.26	65.88	62.01	69.67
27	Florida-----	70.66	66.61	74.96	72.16	68.15	76.41	62.94	58.89	67.25
29	Michigan-----	70.63	67.09	74.48	71.47	67.99	75.24	64.97	60.95	69.28
30	Montana-----	70.56	66.73	75.08	71.01	67.16	75.56	(1)	(1)	(1)
31	Arizona-----	70.55	66.57	75.04	71.30	67.46	75.59	(1)	(1)	(1)
31	New York-----	70.55	66.95	74.15	71.48	68.04	74.94	65.10	60.39	69.67
33	Pennsylvania-----	70.43	66.90	74.06	71.16	67.71	74.69	63.80	59.42	68.25
34	New Mexico-----	70.32	66.51	74.51	71.00	67.29	75.07	(1)	(1)	(1)
35	Wyoming-----	70.29	66.19	75.19	70.47	66.34	75.40	(1)	(1)	(1)
36	Maryland-----	70.22	66.47	74.17	71.55	67.83	75.42	64.59	60.67	68.81
37	Illinois-----	70.14	66.48	73.96	71.23	67.66	74.95	63.69	59.46	68.03
38	Tennessee-----	70.11	66.15	74.26	71.22	67.07	75.61	64.52	61.09	67.86
39	Kentucky-----	70.10	66.22	74.31	70.66	66.74	74.91	63.58	59.81	67.57
40	Virginia-----	70.08	66.26	74.17	71.61	67.72	75.72	64.09	60.36	68.19
41	Delaware-----	70.06	66.29	74.07	71.42	67.66	75.37	(1)	(1)	(1)
42	West Virginia-----	69.48	65.56	73.74	69.78	65.84	74.04	(1)	(1)	(1)
43	Alaska-----	69.31	66.05	74.03	(1)	(1)	(1)	(1)	(1)	(1)
44	North Carolina-----	69.21	64.94	73.78	71.08	66.76	75.71	63.20	58.82	67.80
45	Alabama-----	69.05	64.90	73.41	70.93	66.56	75.64	63.93	59.86	67.83
46	Nevada-----	69.03	65.60	73.32	69.43	66.02	73.73	(1)	(1)	(1)
47	Louisiana-----	68.76	64.85	72.88	70.70	66.55	75.17	64.40	60.65	68.05
48	Georgia-----	68.54	64.27	73.01	70.62	66.18	75.38	62.89	58.59	67.10
49	Mississippi-----	68.09	64.06	72.40	70.50	66.14	75.32	64.03	60.17	67.78
50	South Carolina-----	67.96	63.85	72.29	70.32	66.11	74.82	62.64	58.33	67.01
51	District of Columbia--	65.71	60.92	70.52	70.64	66.08	74.76	63.55	58.96	68.34

<sup>1</sup>Not computed because fewer than 1,600 female or male deaths of this color were registered in the 3-year period 1969-71.

## EXPLANATION OF THE COLUMNS OF THE LIFE TABLE

**Column 1—Year of age ( $x$  to  $x+1$ )**—The year of age shown in column 1 is the interval of 1 year between the two exact ages indicated. For instance, "21-22" indicates the interval between the 21st birthday and the 22d, in other words the 22d year of life.

**Column 2—Proportion dying ( $q_x$ )**—This column shows the proportion of the members of the life-table cohort alive at the beginning of the indicated year of age who will die before reaching the next birthday on the basis of the mortality rates of 1969-71 for females in this State. For example, for females in the year of age 21-22, the proportion dying is .00082—out of every 1,000 reaching their 21st birthday, 0.82 will die before reaching their 22d birthday.

**Column 3—Number surviving ( $l_x$ )**—This column shows the number of persons, starting with a cohort of 100,000 live births, who will survive to the birthday marking the beginning of the indicated year of age. Thus out of 100,000 babies born alive in the cohort of table 3, 97,443 will complete the first year of life and enter the second, 96,173 will reach age 21, and 51,985 will live to age 75.

**Column 4—Number dying ( $d_x$ )**—This column shows the number dying in the indicated year of age out of 100,000 live births. Thus out of 100,000 born alive in the cohort of table 3, 2,557 will die in the first year of life, 78 in the 22d year, and 2,298 in the 76th year. Each figure in column 4 is the difference between two successive figures in column 3.

**Columns 5 and 6—Stationary population ( $L_x$  and  $T_x$ )**—Suppose that a group of 100,000 persons like that assumed in columns 3 and 4 is born each year and that the proportion dying in each such group in each year of age throughout the lives of the members is exactly that shown in column 2. If there were no migration and if the births were evenly distributed over the year, the survivors of these births would constitute what is called a stationary population—stationary because in such a population the number of persons living in any given year of age would never change. When an individual left an age, whether by death or by growing older and entering the next higher age, his place would immediately be taken by someone entering from the next lower age. Thus a census taken at any time in such a stationary community would always show the same total population and the same numerical distribution of that population among the various ages. In such a stationary population

supported by 100,000 annual births, column 3 shows the number of persons who each year will reach the birthday that marks the beginning of the year of age indicated in column 1, and column 4 shows the number of persons who will die each year in that year of age. Column 5,  $L_x$ , shows the number of persons in the stationary population in the indicated year of age. For example, the figure shown in table 3 for the year of age 21-22 is 96,134. This means that in a stationary population supported by 100,000 annual births and with proportions dying at each age always in accordance with column 2, a census taken on any date would show 96,134 persons at age 21 (that is, between exact ages 21 and 22 years).

Column 6,  $T_x$ , shows the total number of persons in the stationary population (column 5) in the indicated year of age and all subsequent years of age. For example, in the stationary population of females described in the preceding paragraph, column 6 shows that there would be at any given moment 5,019,424 persons who had reached their 21st birthday. The population at all ages 0 and above (in other words, the total stationary population of females) would be 7,051,553.

**Column 7—Average remaining lifetime ( $e_x$ )**—The average remaining lifetime (also called expectation of life) at any given age is the average number of years remaining to be lived by those surviving to that age, on the basis of a given set of age-specific rates of dying. In order to relate these figures to the preceding columns of the life table, it is necessary to observe that the figures in column 5 can also be interpreted in terms of a single life-table cohort without introducing the concept of a stationary population. From this point of view, each figure in column 5 represents the total time (in years) lived between the two indicated birthdays by all those reaching the earlier birthday among the survivors of a cohort of 100,000 live births. Thus the figure 96,134 for females in this State in the year of age 21-22 is the total number of years lived between their 21st and 22d birthdays by the 96,173 (column 3) who reached the 21st birthday out of the original cohort of 100,000, and the corresponding figure (5,019,424) in column 6 is the total number of years lived after attaining age 21 by the 96,173 reaching that age. This number of years divided by the number of persons (5,019,424 divided by 96,173) gives 52.19 as the average remaining lifetime at age 21 for females in this State.

TABLE 1. LIFE TABLE FOR THE TOTAL POPULATION: DISTRICT OF COLUMBIA, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.02864	100,000	2,864	97,493	6,570,761	65.71
1-2.....	.00219	97,136	213	97,030	6,473,268	66.64
2-3.....	.00173	96,923	168	96,839	6,376,238	65.79
3-4.....	.00125	96,755	121	96,695	6,279,399	64.90
4-5.....	.00089	96,634	86	96,591	6,182,704	63.98
5-6.....	.00075	96,548	72	96,512	6,086,113	63.04
6-7.....	.00060	96,476	58	96,447	5,989,601	62.08
7-8.....	.00049	96,418	47	96,394	5,893,154	61.12
8-9.....	.00040	96,371	39	96,352	5,796,760	60.15
9-10.....	.00034	96,332	32	96,316	5,700,408	59.17
10-11.....	.00030	96,300	29	96,286	5,604,092	58.19
11-12.....	.00031	96,271	30	96,256	5,507,806	57.21
12-13.....	.00038	96,241	37	96,223	5,411,550	56.23
13-14.....	.00052	96,204	50	96,179	5,315,327	55.25
14-15.....	.00071	96,154	68	96,120	5,219,148	54.28
15-16.....	.00094	96,086	91	96,040	5,123,028	53.32
16-17.....	.00117	95,995	112	95,939	5,026,988	52.37
17-18.....	.00137	95,883	131	95,818	4,931,049	51.43
18-19.....	.00149	95,752	143	95,680	4,835,231	50.50
19-20.....	.00156	95,609	149	95,534	4,739,551	49.57
20-21.....	.00161	95,460	154	95,383	4,644,017	48.65
21-22.....	.00167	95,306	159	95,227	4,548,634	47.73
22-23.....	.00174	95,147	166	95,064	4,453,407	46.81
23-24.....	.00185	94,981	175	94,894	4,358,343	45.89
24-25.....	.00199	94,806	189	94,711	4,263,449	44.97
25-26.....	.00217	94,617	206	94,514	4,168,738	44.06
26-27.....	.00236	94,411	222	94,300	4,074,224	43.15
27-28.....	.00254	94,189	239	94,069	3,979,924	42.25
28-29.....	.00270	93,950	254	93,823	3,885,855	41.36
29-30.....	.00285	93,696	267	93,563	3,792,032	40.47
30-31.....	.00302	93,429	283	93,287	3,698,469	39.59
31-32.....	.00325	93,146	303	92,995	3,605,182	38.70
32-33.....	.00356	92,843	330	92,678	3,512,187	37.83
33-34.....	.00394	92,513	365	92,330	3,419,509	36.96
34-35.....	.00438	92,148	403	91,947	3,327,179	36.11
35-36.....	.00486	91,745	446	91,522	3,235,232	35.26
36-37.....	.00537	91,299	490	91,053	3,143,710	34.43
37-38.....	.00584	90,809	531	90,544	3,052,657	33.62
38-39.....	.00628	90,278	567	89,995	2,962,113	32.81
39-40.....	.00668	89,711	599	89,411	2,872,118	32.02
40-41.....	.00706	89,112	629	88,797	2,782,707	31.23
41-42.....	.00747	88,483	661	88,153	2,693,910	30.45
42-43.....	.00800	87,822	703	87,471	2,605,757	29.67
43-44.....	.00872	87,119	759	86,740	2,518,286	28.91
44-45.....	.00955	86,360	825	85,947	2,431,546	28.16
45-46.....	.01043	85,535	892	85,090	2,345,599	27.42
46-47.....	.01126	84,643	952	84,167	2,260,509	26.71
47-48.....	.01201	83,691	1,005	83,188	2,176,342	26.00
48-49.....	.01266	82,686	1,047	82,162	2,093,154	25.31
49-50.....	.01325	81,639	1,082	81,098	2,010,992	24.63
50-51.....	.01385	80,557	1,116	80,000	1,929,894	23.96
51-52.....	.01452	79,441	1,153	78,864	1,849,894	23.29
52-53.....	.01525	78,288	1,194	77,691	1,771,030	22.62
53-54.....	.01606	77,094	1,238	76,475	1,693,339	21.96
54-55.....	.01693	75,856	1,284	75,215	1,616,864	21.31

TABLE 1. LIFE TABLE FOR THE TOTAL POPULATION: DISTRICT OF COLUMBIA, 1969-71--CON.

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x + 1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01784	74,572	1,330	73,907	1,541,649	20.67
56-57.....	.01876	73,242	1,374	72,555	1,467,742	20.04
57-58.....	.01967	71,868	1,414	71,160	1,395,187	19.41
58-59.....	.02056	70,454	1,449	69,730	1,324,027	18.79
59-60.....	.02148	69,005	1,482	68,264	1,254,297	18.18
60-61.....	.02238	67,523	1,511	66,768	1,186,033	17.56
61-62.....	.02338	66,012	1,543	65,241	1,119,265	16.96
62-63.....	.02468	64,469	1,591	63,673	1,054,024	16.35
63-64.....	.02641	62,878	1,661	62,047	990,351	15.75
64-65.....	.02854	61,217	1,747	60,344	928,304	15.16
65-66.....	.03104	59,470	1,846	58,547	867,960	14.59
66-67.....	.03368	57,624	1,941	56,654	809,413	14.05
67-68.....	.03612	55,683	2,011	54,678	752,759	13.52
68-69.....	.03802	53,672	2,040	52,652	698,081	13.01
69-70.....	.03947	51,632	2,038	50,613	645,429	12.50
70-71.....	.04074	49,594	2,020	48,584	594,816	11.99
71-72.....	.04226	47,574	2,011	46,568	546,232	11.48
72-73.....	.04427	45,563	2,017	44,554	499,664	10.97
73-74.....	.04713	43,546	2,052	42,520	455,110	10.45
74-75.....	.05087	41,494	2,111	40,438	412,590	9.94
75-76.....	.05522	39,383	2,175	38,295	372,152	9.45
76-77.....	.05990	37,208	2,229	36,094	333,857	8.97
77-78.....	.06503	34,979	2,275	33,841	297,763	8.51
78-79.....	.07043	32,704	2,303	31,553	263,922	8.07
79-80.....	.07606	30,401	2,313	29,245	232,369	7.64
80-81.....	.08238	28,088	2,313	26,931	203,124	7.23
81-82.....	.08948	25,775	2,307	24,622	176,193	6.84
82-83.....	.09682	23,468	2,272	22,332	151,571	6.46
83-84.....	.10416	21,196	2,208	20,092	129,239	6.10
84-85.....	.11169	18,988	2,121	17,928	109,147	5.75
85-86.....	.12066	16,867	2,035	15,850	91,219	5.41
86-87.....	.13121	14,832	1,946	13,859	75,369	5.08
87-88.....	.14278	12,886	1,840	11,966	61,510	4.77
88-89.....	.15505	11,046	1,713	10,190	49,544	4.49
89-90.....	.16791	9,333	1,567	8,550	39,354	4.22
90-91.....	.18196	7,766	1,413	7,059	30,804	3.97
91-92.....	.19731	6,353	1,253	5,727	23,745	3.74
92-93.....	.21287	5,100	1,086	4,556	18,018	3.53
93-94.....	.22793	4,014	915	3,557	13,462	3.35
94-95.....	.24254	3,099	752	2,723	9,905	3.20
95-96.....	.25745	2,347	604	2,046	7,182	3.06
96-97.....	.26959	1,743	470	1,508	5,136	2.95
97-98.....	.28024	1,273	357	1,094	3,628	2.85
98-99.....	.28977	916	265	784	2,534	2.76
99-100.....	.29869	651	195	554	1,750	2.69
100-101.....	.30696	456	140	386	1,196	2.62
101-102.....	.31461	316	99	267	810	2.56
102-103.....	.32167	217	70	182	543	2.51
103-104.....	.32817	147	48	123	361	2.46
104-105.....	.33414	99	33	82	238	2.41
105-106.....	.33960	66	23	54	156	2.37
106-107.....	.34460	43	15	36	102	2.34
107-108.....	.34917	28	9	24	66	2.30
108-109.....	.35333	19	7	15	42	2.27
109-110.....	.35712	12	4	10	27	2.24

TABLE 2. LIFE TABLE FOR MALES: DISTRICT OF COLUMBIA, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.03159	100,000	3,159	97,203	6,092,195	60.92
1-2.....	0.0234	96,841	226	96,728	5,994,992	61.91
2-3.....	0.0196	96,615	189	96,520	5,898,264	61.05
3-4.....	0.0143	96,426	138	96,357	5,801,744	60.17
4-5.....	0.0102	96,288	99	96,238	5,705,387	59.25
5-6.....	0.0091	96,189	87	96,146	5,609,149	58.31
6-7.....	0.0076	96,102	73	96,066	5,513,003	57.37
7-8.....	0.0063	96,029	61	95,998	5,416,937	56.41
8-9.....	0.0053	95,968	50	95,943	5,320,939	55.44
9-10.....	0.0044	95,918	42	95,897	5,224,996	54.47
10-11.....	0.0038	95,876	37	95,858	5,129,099	53.50
11-12.....	0.0038	95,839	36	95,821	5,033,241	52.52
12-13.....	0.0047	95,803	45	95,781	4,937,420	51.54
13-14.....	0.0068	95,758	66	95,725	4,841,639	50.56
14-15.....	0.0099	95,692	95	95,645	4,745,914	49.60
15-16.....	0.0136	95,597	130	95,532	4,650,269	48.64
16-17.....	0.0173	95,467	165	95,385	4,554,737	47.71
17-18.....	0.0207	95,302	198	95,203	4,459,352	46.79
18-19.....	0.0232	95,104	220	94,995	4,364,149	45.89
19-20.....	0.0248	94,884	235	94,766	4,269,154	44.99
20-21.....	0.0262	94,649	248	94,525	4,174,388	44.10
21-22.....	0.0276	94,401	260	94,272	4,079,863	43.22
22-23.....	0.0288	94,141	271	94,005	3,985,591	42.34
23-24.....	0.0299	93,870	280	93,730	3,891,586	41.46
24-25.....	0.0310	93,590	291	93,445	3,797,856	40.58
25-26.....	0.0322	93,299	300	93,149	3,704,411	39.70
26-27.....	0.0335	92,999	311	92,843	3,611,262	38.83
27-28.....	0.0350	92,688	325	92,525	3,518,419	37.96
28-29.....	0.0369	92,363	341	92,193	3,425,894	37.09
29-30.....	0.0393	92,022	361	91,842	3,333,701	36.23
30-31.....	0.0422	91,661	387	91,467	3,241,859	35.37
31-32.....	0.0458	91,274	418	91,064	3,150,392	34.52
32-33.....	0.0497	90,856	452	90,631	3,059,328	33.67
33-34.....	0.0537	90,404	486	90,161	2,968,697	32.84
34-35.....	0.0579	89,918	520	89,658	2,878,536	32.01
35-36.....	0.0623	89,398	557	89,119	2,788,878	31.20
36-37.....	0.0674	88,841	599	88,541	2,699,759	30.39
37-38.....	0.0734	88,242	648	87,918	2,611,218	29.59
38-39.....	0.0805	87,594	705	87,241	2,523,300	28.81
39-40.....	0.0884	86,889	768	86,505	2,436,059	28.04
40-41.....	0.0964	86,121	830	85,706	2,349,554	27.28
41-42.....	0.1044	85,291	891	84,845	2,263,848	26.54
42-43.....	0.1129	84,400	953	83,924	2,179,003	25.82
43-44.....	0.1221	83,447	1,018	82,938	2,095,079	25.11
44-45.....	0.1317	82,429	1,086	81,886	2,012,141	24.41
45-46.....	0.1416	81,343	1,152	80,767	1,930,255	23.73
46-47.....	0.1515	80,191	1,215	79,583	1,849,488	23.06
47-48.....	0.1612	78,976	1,274	78,339	1,769,905	22.41
48-49.....	0.1709	77,702	1,327	77,039	1,691,566	21.77
49-50.....	0.1807	76,375	1,380	75,685	1,614,527	21.14
50-51.....	0.1909	74,995	1,432	74,279	1,538,842	20.52
51-52.....	0.2017	73,563	1,484	72,822	1,464,563	19.91
52-53.....	0.2130	72,079	1,535	71,311	1,391,741	19.31
53-54.....	0.2244	70,544	1,583	69,753	1,320,430	18.72
54-55.....	0.2358	68,961	1,626	68,148	1,250,677	18.14

TABLE 2. LIFE TABLE FOR MALES: DISTRICT OF COLUMBIA, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.02473	67,335	1,665	66,502	1,182,529	17.56
56-57.....	.02592	65,670	1,702	64,818	1,116,027	16.99
57-58.....	.02717	63,968	1,738	63,099	1,051,209	16.43
58-59.....	.02853	62,230	1,775	61,343	988,110	15.88
59-60.....	.03003	60,455	1,816	59,547	926,767	15.33
60-61.....	.03156	58,639	1,851	57,714	867,220	14.79
61-62.....	.03320	56,788	1,885	55,845	809,506	14.25
62-63.....	.03522	54,903	1,934	53,937	753,661	13.73
63-64.....	.03780	52,969	2,002	51,968	699,724	13.21
64-65.....	.04093	50,967	2,086	49,924	647,756	12.71
65-66.....	.04465	48,881	2,183	47,789	597,832	12.23
66-67.....	.04863	46,698	2,271	45,563	550,043	11.78
67-68.....	.05230	44,427	2,323	43,265	504,480	11.36
68-69.....	.05505	42,104	2,318	40,945	461,215	10.95
69-70.....	.05695	39,786	2,266	38,653	420,270	10.56
70-71.....	.05852	37,520	2,195	36,422	381,617	10.17
71-72.....	.06037	35,325	2,133	34,259	345,195	9.77
72-73.....	.06261	33,192	2,078	32,152	310,936	9.37
73-74.....	.06566	31,114	2,043	30,093	278,784	8.96
74-75.....	.06959	29,071	2,023	28,059	248,691	8.55
75-76.....	.07397	27,048	2,001	26,047	220,632	8.16
76-77.....	.07859	25,047	1,968	24,063	194,585	7.77
77-78.....	.08394	23,079	1,937	22,110	170,522	7.39
78-79.....	.09011	21,142	1,906	20,189	148,412	7.02
79-80.....	.09707	19,236	1,867	18,303	128,223	6.67
80-81.....	.10538	17,369	1,830	16,454	109,920	6.33
81-82.....	.11473	15,539	1,783	14,647	93,466	6.02
82-83.....	.12375	13,756	1,702	12,905	78,819	5.73
83-84.....	.13115	12,054	1,581	11,263	65,914	5.47
84-85.....	.13678	10,473	1,433	9,757	54,651	5.22
85-86.....	.14222	9,040	1,285	8,398	44,894	4.97
86-87.....	.14930	7,755	1,158	7,175	36,496	4.71
87-88.....	.15810	6,597	1,043	6,076	29,321	4.44
88-89.....	.16936	5,554	941	5,083	23,245	4.19
89-90.....	.18267	4,613	842	4,192	18,162	3.94
90-91.....	.19683	3,771	743	3,400	13,970	3.70
91-92.....	.21145	3,028	640	2,708	10,570	3.49
92-93.....	.22711	2,388	542	2,117	7,862	3.29
93-94.....	.24382	1,846	450	1,621	5,745	3.11
94-95.....	.26137	1,396	365	1,213	4,124	2.96
95-96.....	.27962	1,031	288	887	2,911	2.82
96-97.....	.29909	743	216	634	2,024	2.73
97-98.....	.30135	527	159	448	1,390	2.64
98-99.....	.31111	368	115	310	942	2.56
99-100.....	.32017	253	81	213	632	2.49
100-101.....	.32857	172	56	144	419	2.43
101-102.....	.33633	116	39	96	275	2.38
102-103.....	.34347	77	27	64	179	2.33
103-104.....	.35004	50	17	42	115	2.28
104-105.....	.35606	33	12	26	73	2.24
105-106.....	.36157	21	8	18	47	2.21
106-107.....	.36661	13	4	11	29	2.17
107-108.....	.37121	9	4	7	18	2.14
108-109.....	.37540	5	2	4	11	2.11
109-110.....	.37922	3	1	3	7	2.08

TABLE 3. LIFE TABLE FOR FEMALES: DISTRICT OF COLUMBIA, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.02557	100,000	2,557	97,797	7,051,553	70.52
1-2.....	.00203	97,443	198	97,344	6,953,756	71.36
2-3.....	.00151	97,245	147	97,172	6,856,412	70.51
3-4.....	.00106	97,098	103	97,046	6,759,240	69.61
4-5.....	.00076	96,995	73	96,959	6,662,194	68.69
5-6.....	.00060	96,922	58	96,893	6,565,235	67.74
6-7.....	.00045	96,864	43	96,842	6,468,342	66.78
7-8.....	.00034	96,821	33	96,805	6,371,500	65.81
8-9.....	.00027	96,788	26	96,775	6,274,695	64.83
9-10.....	.00023	96,762	22	96,751	6,177,920	63.85
10-11.....	.00022	96,740	22	96,729	6,081,169	62.86
11-12.....	.00024	96,718	24	96,706	5,984,440	61.88
12-13.....	.00029	96,694	28	96,680	5,887,734	60.89
13-14.....	.00036	96,666	34	96,649	5,791,054	59.91
14-15.....	.00044	96,632	43	96,611	5,694,405	58.93
15-16.....	.00054	96,589	52	96,563	5,597,794	57.95
16-17.....	.00066	96,537	64	96,505	5,501,231	56.99
17-18.....	.00074	96,473	71	96,438	5,404,726	56.02
18-19.....	.00078	96,402	75	96,364	5,308,288	55.06
19-20.....	.00080	96,327	77	96,289	5,211,924	54.11
20-21.....	.00080	96,250	77	96,211	5,115,635	53.15
21-22.....	.00082	96,173	78	96,134	5,019,424	52.19
22-23.....	.00086	96,095	83	96,054	4,923,290	51.23
23-24.....	.00095	96,012	91	95,966	4,827,236	50.28
24-25.....	.00108	95,921	104	95,869	4,731,270	49.32
25-26.....	.00127	95,817	121	95,756	4,635,401	48.38
26-27.....	.00146	95,696	140	95,626	4,539,645	47.44
27-28.....	.00164	95,556	157	95,477	4,444,019	46.51
28-29.....	.00175	95,399	167	95,315	4,348,542	45.58
29-30.....	.00181	95,232	173	95,146	4,253,227	44.66
30-31.....	.00186	95,059	177	94,970	4,158,081	43.74
31-32.....	.00196	94,882	186	94,789	4,063,111	42.82
32-33.....	.00217	94,696	205	94,594	3,968,322	41.91
33-34.....	.00253	94,491	240	94,371	3,873,728	41.00
34-35.....	.00300	94,251	283	94,109	3,779,357	40.10
35-36.....	.00354	93,968	333	93,802	3,685,248	39.22
36-37.....	.00406	93,635	380	93,445	3,591,446	38.36
37-38.....	.00444	93,255	414	93,048	3,498,001	37.51
38-39.....	.00463	92,841	429	92,627	3,404,953	36.67
39-40.....	.00469	92,412	433	92,195	3,312,326	35.84
40-41.....	.00468	91,979	431	91,764	3,220,131	35.01
41-42.....	.00475	91,548	435	91,330	3,128,367	34.17
42-43.....	.00503	91,113	458	90,884	3,037,037	33.33
43-44.....	.00561	90,655	509	90,400	2,946,153	32.50
44-45.....	.00637	90,146	574	89,859	2,855,753	31.68
45-46.....	.00720	89,572	645	89,250	2,765,894	30.88
46-47.....	.00793	88,927	705	88,575	2,676,644	30.10
47-48.....	.00854	88,222	754	87,844	2,588,069	29.34
48-49.....	.00896	87,468	784	87,077	2,500,225	28.58
49-50.....	.00927	86,684	804	86,282	2,413,148	27.84
50-51.....	.00956	85,880	820	85,470	2,326,866	27.09
51-52.....	.00991	85,060	843	84,638	2,241,396	26.35
52-53.....	.01034	84,217	870	83,782	2,156,758	25.61
53-54.....	.01089	83,347	908	82,893	2,072,976	24.87
54-55.....	.01152	82,439	950	81,964	1,990,083	24.14

TABLE 3. LIFE TABLE FOR FEMALES: DISTRICT OF COLUMBIA, 1969-71--CON.

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01222	81,489	996	80,991	1,908,119	23.42
56-57.....	.01291	80,493	1,039	79,974	1,827,128	22.70
57-58.....	.01355	79,454	1,076	78,915	1,747,154	21.99
58-59.....	.01409	78,378	1,105	77,826	1,668,239	21.28
59-60.....	.01460	77,273	1,128	76,709	1,590,413	20.58
60-61.....	.01508	76,145	1,148	75,571	1,513,704	19.88
61-62.....	.01567	74,997	1,175	74,409	1,438,133	19.18
62-63.....	.01652	73,822	1,219	73,213	1,363,724	18.47
63-64.....	.01774	72,603	1,288	71,958	1,290,511	17.77
64-65.....	.01931	71,315	1,378	70,626	1,218,553	17.09
65-66.....	.02117	69,937	1,480	69,197	1,147,927	16.41
66-67.....	.02312	68,457	1,583	67,666	1,078,730	15.76
67-68.....	.02499	66,874	1,671	66,039	1,011,064	15.12
68-69.....	.02657	65,203	1,732	64,337	945,025	14.49
69-70.....	.02794	63,471	1,773	62,584	880,688	13.88
70-71.....	.02923	61,698	1,804	60,796	818,104	13.26
71-72.....	.03078	59,894	1,843	58,972	757,308	12.64
72-73.....	.03286	58,051	1,908	57,097	698,336	12.03
73-74.....	.03582	56,143	2,011	55,138	641,239	11.42
74-75.....	.03967	54,132	2,147	53,058	586,101	10.83
75-76.....	.04421	51,985	2,298	50,836	533,043	10.25
76-77.....	.04914	49,687	2,442	48,466	482,207	9.70
77-78.....	.05440	47,245	2,570	45,960	433,741	9.18
78-79.....	.05966	44,675	2,665	43,342	387,781	8.68
79-80.....	.06491	42,010	2,727	40,646	344,439	8.20
80-81.....	.07057	39,283	2,772	37,897	303,793	7.73
81-82.....	.07698	36,511	2,811	35,106	265,896	7.28
82-83.....	.08394	33,700	2,829	32,286	230,790	6.85
83-84.....	.09167	30,871	2,829	29,456	198,504	6.43
84-85.....	.10041	28,042	2,816	26,634	169,048	6.03
85-86.....	.11091	25,226	2,798	23,827	142,414	5.65
86-87.....	.12286	22,428	2,755	21,050	118,587	5.29
87-88.....	.13541	19,673	2,664	18,341	97,537	4.96
88-89.....	.14784	17,009	2,515	15,751	79,196	4.66
89-90.....	.16028	14,494	2,323	13,333	63,445	4.38
90-91.....	.17408	12,171	2,119	11,112	50,112	4.12
91-92.....	.18957	10,052	1,905	9,099	39,000	3.88
92-93.....	.20499	8,147	1,670	7,312	29,901	3.67
93-94.....	.21924	6,477	1,420	5,767	22,589	3.49
94-95.....	.23244	5,057	1,176	4,469	16,822	3.33
95-96.....	.24584	3,881	954	3,405	12,353	3.18
96-97.....	.25854	2,927	757	2,548	8,948	3.06
97-98.....	.26980	2,170	585	1,878	6,400	2.95
98-99.....	.27996	1,585	444	1,363	4,522	2.85
99-100.....	.28949	1,141	330	976	3,159	2.77
100-101.....	.29836	811	242	690	2,183	2.69
101-102.....	.30659	569	175	482	1,493	2.62
102-103.....	.31420	394	123	332	1,011	2.56
103-104.....	.32122	271	87	227	679	2.51
104-105.....	.32768	184	61	154	452	2.46
105-106.....	.33361	123	41	103	298	2.42
106-107.....	.33904	82	28	68	195	2.38
107-108.....	.34401	54	18	45	127	2.34
108-109.....	.34855	36	13	29	82	2.30
109-110.....	.35269	23	8	19	53	2.27

TABLE 4. LIFE TABLE FOR THE WHITE POPULATION: DISTRICT OF COLUMBIA, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.02055	100,000	2,055	98,020	7,063,584	70.64
1-2.....	.00188	97,945	184	97,853	6,965,564	71.12
2-3.....	.00166	97,761	162	97,681	6,867,711	70.25
3-4.....	.00121	97,599	118	97,540	6,770,030	69.37
4-5.....	.00075	97,481	73	97,444	6,672,490	68.45
5-6.....	.00056	97,408	54	97,381	6,575,046	67.50
6-7.....	.00034	97,354	33	97,337	6,477,665	66.54
7-8.....	.00018	97,321	18	97,312	6,380,328	65.56
8-9.....	.00009	97,303	9	97,299	6,283,016	64.57
9-10.....	.00006	97,294	6	97,291	6,185,717	63.58
10-11.....	.00009	97,288	8	97,284	6,088,426	62.58
11-12.....	.00017	97,280	17	97,272	5,991,142	61.59
12-13.....	.00027	97,263	26	97,250	5,893,870	60.60
13-14.....	.00038	97,237	37	97,218	5,796,620	59.61
14-15.....	.00046	97,200	44	97,178	5,699,402	58.64
15-16.....	.00052	97,156	51	97,130	5,602,224	57.66
16-17.....	.00059	97,105	57	97,077	5,505,094	56.69
17-18.....	.00067	97,048	65	97,015	5,408,017	55.73
18-19.....	.00074	96,983	72	96,947	5,311,002	54.76
19-20.....	.00080	96,911	77	96,872	5,214,055	53.80
20-21.....	.00084	96,834	82	96,793	5,117,183	52.85
21-22.....	.00088	96,752	85	96,710	5,020,390	51.89
22-23.....	.00090	96,667	87	96,624	4,923,680	50.93
23-24.....	.00092	96,580	89	96,535	4,827,056	49.98
24-25.....	.00095	96,491	92	96,445	4,730,521	49.03
25-26.....	.00099	96,399	96	96,351	4,634,076	48.07
26-27.....	.00104	96,303	100	96,253	4,537,725	47.12
27-28.....	.00108	96,203	104	96,151	4,441,472	46.17
28-29.....	.00109	96,099	105	96,046	4,345,321	45.22
29-30.....	.00107	95,994	103	95,942	4,249,275	44.27
30-31.....	.00105	95,891	100	95,841	4,153,333	43.31
31-32.....	.00106	95,791	102	95,740	4,057,492	42.36
32-33.....	.00115	95,689	110	95,634	3,961,752	41.40
33-34.....	.00138	95,579	131	95,514	3,866,118	40.45
34-35.....	.00171	95,448	164	95,365	3,770,604	39.50
35-36.....	.00212	95,284	202	95,183	3,675,239	38.57
36-37.....	.00256	95,082	244	94,960	3,580,056	37.65
37-38.....	.00300	94,838	284	94,696	3,485,096	36.75
38-39.....	.00339	94,554	321	94,394	3,390,400	35.86
39-40.....	.00376	94,233	354	94,056	3,296,006	34.98
40-41.....	.00415	93,879	389	93,684	3,201,950	34.11
41-42.....	.00456	93,490	427	93,276	3,108,266	33.25
42-43.....	.00500	93,063	466	92,831	3,014,990	32.40
43-44.....	.00549	92,597	508	92,343	2,922,159	31.56
44-45.....	.00600	92,089	552	91,813	2,829,816	30.73
45-46.....	.00649	91,537	594	91,240	2,738,003	29.91
46-47.....	.00698	90,943	635	90,625	2,646,763	29.10
47-48.....	.00761	90,308	687	89,965	2,556,138	28.30
48-49.....	.00841	89,621	754	89,243	2,466,173	27.52
49-50.....	.00933	88,867	830	88,452	2,376,930	26.75
50-51.....	.01033	88,037	910	87,583	2,288,478	25.99
51-52.....	.01127	87,127	982	86,636	2,200,895	25.26
52-53.....	.01202	86,145	1,035	85,627	2,114,259	24.54
53-54.....	.01249	85,110	1,063	84,578	2,028,632	23.84
54-55.....	.01279	84,047	1,075	83,509	1,944,054	23.13

TABLE 4. LIFE TABLE FOR THE WHITE POPULATION: DISTRICT OF COLUMBIA, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x \text{ to } x + 1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01307	82,972	1,084	82,430	1,860,545	22.42
56-57.....	.01346	81,888	1,103	81,337	1,778,115	21.71
57-58.....	.01399	80,785	1,130	80,220	1,696,778	21.00
58-59.....	.01471	79,655	1,171	79,069	1,616,558	20.29
59-60.....	.01558	78,484	1,223	77,873	1,537,489	19.59
60-61.....	.01642	77,261	1,269	76,627	1,459,616	18.89
61-62.....	.01731	75,992	1,315	75,334	1,382,989	18.20
62-63.....	.01854	74,677	1,385	73,985	1,307,655	17.51
63-64.....	.02025	73,292	1,484	72,550	1,233,670	16.83
64-65.....	.02244	71,808	1,611	71,002	1,161,120	16.17
65-66.....	.02515	70,197	1,766	69,314	1,090,118	15.53
66-67.....	.02802	68,431	1,917	67,473	1,020,804	14.92
67-68.....	.03047	66,514	2,027	65,500	953,331	14.33
68-69.....	.03197	64,487	2,062	63,456	887,831	13.77
69-70.....	.03271	62,425	2,042	61,404	824,375	13.21
70-71.....	.03309	60,383	1,998	59,384	762,971	12.64
71-72.....	.03386	58,385	1,977	57,397	703,587	12.05
72-73.....	.03553	56,408	2,004	55,407	646,190	11.46
73-74.....	.03866	54,404	2,103	53,352	590,783	10.86
74-75.....	.04319	52,301	2,259	51,172	537,431	10.28
75-76.....	.04866	50,042	2,435	48,824	486,259	9.72
76-77.....	.05436	47,607	2,588	46,314	437,435	9.19
77-78.....	.06023	45,019	2,711	43,663	391,121	8.69
78-79.....	.06571	42,308	2,780	40,918	347,458	8.21
79-80.....	.07088	39,528	2,802	38,126	306,540	7.76
80-81.....	.07649	36,726	2,809	35,322	268,414	7.31
81-82.....	.08308	33,917	2,818	32,507	233,092	6.87
82-83.....	.09030	31,099	2,808	29,695	200,585	6.45
83-84.....	.09839	28,291	2,784	26,899	170,890	6.04
84-85.....	.10772	25,507	2,747	24,134	143,991	5.65
85-86.....	.11996	22,760	2,731	21,394	119,857	5.27
86-87.....	.13423	20,029	2,688	18,685	98,463	4.92
87-88.....	.14916	17,341	2,587	16,048	79,778	4.60
88-89.....	.16320	14,754	2,408	13,550	63,730	4.32
89-90.....	.17610	12,346	2,174	11,259	50,180	4.06
90-91.....	.18956	10,172	1,928	9,208	38,921	3.83
91-92.....	.20474	8,244	1,688	7,400	29,713	3.60
92-93.....	.22013	6,556	1,443	5,834	22,313	3.40
93-94.....	.23520	5,113	1,203	4,512	16,479	3.22
94-95.....	.25046	3,910	979	3,421	11,967	3.06
95-96.....	.26530	2,931	778	2,542	8,546	2.92
96-97.....	.27957	2,153	602	1,852	6,004	2.79
97-98.....	.29283	1,551	454	1,324	4,152	2.68
98-99.....	.30513	1,097	335	930	2,828	2.58
99-100.....	.31663	762	241	642	1,898	2.49
100-101.....	.32736	521	171	435	1,256	2.41
101-102.....	.33736	350	118	292	821	2.34
102-103.....	.34663	232	80	191	529	2.28
103-104.....	.35520	152	54	125	338	2.22
104-105.....	.36310	98	36	80	213	2.17
105-106.....	.37037	62	23	51	133	2.13
106-107.....	.37705	39	15	32	82	2.09
107-108.....	.38317	24	9	20	50	2.05
108-109.....	.38876	15	6	12	30	2.01
109-110.....	.39387	9	3	7	18	1.97

TABLE 5. LIFE TABLE FOR WHITE MALES: DISTRICT OF COLUMBIA, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.02257	100,000	2,257	97,840	6,607,843	66.08
1-2.....	.00197	97,743	192	97,646	6,510,003	66.60
2-3.....	.00184	97,551	180	97,461	6,412,357	65.73
3-4.....	.00139	97,371	136	97,303	6,314,896	64.85
4-5.....	.00097	97,235	95	97,187	6,217,593	63.94
5-6.....	.00063	97,140	61	97,110	6,120,406	63.01
6-7.....	.00038	97,079	37	97,061	6,023,296	62.05
7-8.....	.00021	97,042	20	97,032	5,926,235	61.07
8-9.....	.00012	97,022	11	97,016	5,829,203	60.08
9-10.....	.00010	97,011	10	97,006	5,732,187	59.09
10-11.....	.00016	97,001	16	96,993	5,635,181	58.09
11-12.....	.00029	96,985	28	96,971	5,538,188	57.10
12-13.....	.00046	96,957	44	96,935	5,441,217	56.12
13-14.....	.00063	96,913	61	96,882	5,344,282	55.15
14-15.....	.00079	96,852	77	96,814	5,247,400	54.18
15-16.....	.00090	96,775	87	96,731	5,150,586	53.22
16-17.....	.00102	96,688	99	96,639	5,053,855	52.27
17-18.....	.00113	96,589	109	96,534	4,957,216	51.32
18-19.....	.00123	96,480	119	96,421	4,860,682	50.38
19-20.....	.00130	96,361	126	96,298	4,764,261	49.44
20-21.....	.00136	96,235	130	96,170	4,667,963	48.51
21-22.....	.00139	96,105	134	96,038	4,571,793	47.57
22-23.....	.00139	95,971	133	95,905	4,475,755	46.64
23-24.....	.00137	95,838	132	95,772	4,379,850	45.70
24-25.....	.00132	95,706	126	95,643	4,284,078	44.76
25-26.....	.00126	95,580	121	95,520	4,188,435	43.82
26-27.....	.00121	95,459	116	95,401	4,092,915	42.88
27-28.....	.00117	95,343	112	95,287	3,997,514	41.93
28-29.....	.00115	95,231	109	95,177	3,902,227	40.98
29-30.....	.00115	95,122	109	95,067	3,807,050	40.02
30-31.....	.00116	95,013	111	94,958	3,711,983	39.07
31-32.....	.00122	94,902	115	94,844	3,617,025	38.11
32-33.....	.00136	94,787	129	94,722	3,522,181	37.16
33-34.....	.00164	94,658	155	94,580	3,427,459	36.21
34-35.....	.00202	94,503	191	94,408	3,332,879	35.27
35-36.....	.00246	94,312	233	94,195	3,238,471	34.34
36-37.....	.00296	94,079	278	93,940	3,144,276	33.42
37-38.....	.00352	93,801	330	93,636	3,050,336	32.52
38-39.....	.00416	93,471	389	93,276	2,956,700	31.63
39-40.....	.00486	93,082	453	92,856	2,863,424	30.76
40-41.....	.00566	92,629	524	92,368	2,770,568	29.91
41-42.....	.00647	92,105	596	91,807	2,678,200	29.08
42-43.....	.00719	91,509	657	91,180	2,586,393	28.26
43-44.....	.00775	90,852	705	90,500	2,495,213	27.46
44-45.....	.00823	90,147	742	89,776	2,404,713	26.68
45-46.....	.00865	89,405	773	89,019	2,314,937	25.89
46-47.....	.00917	88,632	813	88,225	2,225,918	25.11
47-48.....	.00998	87,819	877	87,381	2,137,693	24.34
48-49.....	.01119	86,942	972	86,456	2,050,312	23.58
49-50.....	.01265	85,970	1,088	85,425	1,963,856	22.84
50-51.....	.01427	84,882	1,211	84,276	1,878,431	22.13
51-52.....	.01578	83,671	1,320	83,011	1,794,155	21.44
52-53.....	.01701	82,351	1,401	81,650	1,711,144	20.78
53-54.....	.01786	80,950	1,446	80,227	1,629,494	20.13
54-55.....	.01845	79,504	1,467	78,771	1,549,267	19.49

TABLE 5. LIFE TABLE FOR WHITE MALES: DISTRICT OF COLUMBIA, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01898	78,037	1,481	77,297	1,470,496	18.84
56-57.....	.01969	76,556	1,508	75,801	1,393,199	18.20
57-58.....	.02069	75,048	1,553	74,272	1,317,398	17.55
58-59.....	.02207	73,495	1,622	72,685	1,243,126	16.91
59-60.....	.02375	71,873	1,707	71,019	1,170,441	16.28
60-61.....	.02541	70,166	1,782	69,276	1,099,422	15.67
61-62.....	.02707	68,384	1,851	67,458	1,030,146	15.06
62-63.....	.02913	66,533	1,938	65,564	962,688	14.47
63-64.....	.03183	64,595	2,056	63,567	897,124	13.89
64-65.....	.03518	62,539	2,200	61,439	833,557	13.33
65-66.....	.03929	60,339	2,371	59,154	772,118	12.80
66-67.....	.04369	57,968	2,532	56,702	712,964	12.30
67-68.....	.04754	55,436	2,636	54,118	656,262	11.84
68-69.....	.04998	52,800	2,638	51,481	602,144	11.40
69-70.....	.05117	50,162	2,567	48,878	550,663	10.98
70-71.....	.05187	47,595	2,469	46,361	501,785	10.54
71-72.....	.05301	45,126	2,392	43,930	455,424	10.09
72-73.....	.05485	42,734	2,344	41,562	411,494	9.63
73-74.....	.05803	40,390	2,344	39,218	369,932	9.16
74-75.....	.06256	38,046	2,380	36,856	330,714	8.69
75-76.....	.06777	35,666	2,417	34,457	293,858	8.24
76-77.....	.07324	33,249	2,435	32,032	259,401	7.80
77-78.....	.07952	30,814	2,451	29,588	227,369	7.38
78-79.....	.08658	28,363	2,455	27,136	197,781	6.97
79-80.....	.09437	25,908	2,445	24,685	170,645	6.59
80-81.....	.10372	23,463	2,434	22,245	145,960	6.22
81-82.....	.11438	21,029	2,405	19,827	123,715	5.88
82-83.....	.12467	18,624	2,322	17,462	103,888	5.58
83-84.....	.13326	16,302	2,172	15,216	86,426	5.30
84-85.....	.14019	14,130	1,981	13,139	71,210	5.04
85-86.....	.14737	12,149	1,791	11,254	58,071	4.78
86-87.....	.15686	10,358	1,624	9,546	46,817	4.52
87-88.....	.16772	8,734	1,465	8,001	37,271	4.27
88-89.....	.17965	7,269	1,306	6,616	29,270	4.03
89-90.....	.19203	5,963	1,145	5,390	22,654	3.80
90-91.....	.20438	4,818	985	4,326	17,264	3.58
91-92.....	.21753	3,833	834	3,416	12,938	3.38
92-93.....	.23250	2,999	697	2,651	9,522	3.17
93-94.....	.24993	2,302	575	2,014	6,871	2.98
94-95.....	.26942	1,727	466	1,494	4,857	2.81
95-96.....	.29014	1,261	366	1,079	3,363	2.67
96-97.....	.30431	895	272	759	2,284	2.55
97-98.....	.31784	623	198	524	1,525	2.45
98-99.....	.33085	425	141	355	1,001	2.36
99-100.....	.34324	284	97	235	646	2.27
100-101.....	.35479	187	67	154	411	2.20
101-102.....	.36553	120	44	98	257	2.13
102-103.....	.37550	76	28	62	159	2.08
103-104.....	.38471	48	19	39	97	2.02
104-105.....	.39320	29	11	23	58	1.98
105-106.....	.40101	18	7	15	35	1.94
106-107.....	.40818	11	5	8	20	1.90
107-108.....	.41475	6	2	5	12	1.86
108-109.....	.42075	4	2	3	7	1.82
109-110.....	.42624	2	1	2	4	1.79

TABLE 6. LIFE TABLE FOR WHITE FEMALES: DISTRICT OF COLUMBIA, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01845	100,000	1,845	98,206	7,476,453	74.76
1-2.....	.00178	98,155	175	98,068	7,378,247	75.17
2-3.....	.00147	97,980	144	97,908	7,280,179	74.30
3-4.....	.00101	97,836	98	97,787	7,182,271	73.41
4-5.....	.00051	97,738	50	97,713	7,084,484	72.48
5-6.....	.00048	97,688	47	97,664	6,986,771	71.52
6-7.....	.00029	97,641	29	97,626	6,889,107	70.56
7-8.....	.00016	97,612	15	97,605	6,791,481	69.58
8-9.....	.00007	97,597	7	97,593	6,693,876	68.59
9-10.....	.00002	97,590	1	97,590	6,596,283	67.59
10-11.....	.00001	97,589	1	97,588	6,498,693	66.59
11-12.....	.00004	97,588	4	97,587	6,401,105	65.59
12-13.....	.00008	97,584	8	97,580	6,303,518	64.60
13-14.....	.00013	97,576	13	97,569	6,205,938	63.60
14-15.....	.00017	97,563	16	97,555	6,108,369	62.61
15-16.....	.00020	97,547	20	97,537	6,010,814	61.62
16-17.....	.00025	97,527	24	97,515	5,913,277	60.63
17-18.....	.00029	97,503	28	97,488	5,815,762	59.65
18-19.....	.00033	97,475	33	97,459	5,718,274	58.66
19-20.....	.00037	97,442	36	97,424	5,620,815	57.68
20-21.....	.00040	97,406	39	97,386	5,523,391	56.70
21-22.....	.00042	97,367	40	97,347	5,426,005	55.73
22-23.....	.00045	97,327	45	97,305	5,328,658	54.75
23-24.....	.00051	97,282	50	97,257	5,231,353	53.77
24-25.....	.00060	97,232	58	97,203	5,134,096	52.80
25-26.....	.00073	97,174	71	97,138	5,036,893	51.83
26-27.....	.00087	97,103	85	97,061	4,939,755	50.87
27-28.....	.00099	97,018	96	96,970	4,842,694	49.92
28-29.....	.00102	96,922	99	96,873	4,745,724	48.96
29-30.....	.00099	96,823	95	96,775	4,648,851	48.01
30-31.....	.00092	96,728	89	96,683	4,552,076	47.06
31-32.....	.00088	96,639	85	96,597	4,455,393	46.10
32-33.....	.00090	96,554	87	96,511	4,358,796	45.14
33-34.....	.00106	96,467	102	96,416	4,262,285	44.18
34-35.....	.00133	96,365	128	96,301	4,165,869	43.23
35-36.....	.00170	96,237	164	96,155	4,069,568	42.29
36-37.....	.00206	96,073	198	95,974	3,973,413	41.36
37-38.....	.00234	95,875	225	95,762	3,877,439	40.44
38-39.....	.00247	95,650	236	95,533	3,781,677	39.54
39-40.....	.00251	95,414	239	95,295	3,686,144	38.63
40-41.....	.00251	95,175	238	95,055	3,590,849	37.73
41-42.....	.00260	94,937	247	94,813	3,495,794	36.82
42-43.....	.00288	94,690	273	94,554	3,400,981	35.92
43-44.....	.00338	94,417	318	94,258	3,306,427	35.02
44-45.....	.00401	94,099	377	93,910	3,212,169	34.14
45-46.....	.00463	93,722	434	93,505	3,118,259	33.27
46-47.....	.00517	93,288	482	93,047	3,024,754	32.42
47-48.....	.00569	92,806	529	92,541	2,931,707	31.59
48-49.....	.00621	92,277	573	91,991	2,839,166	30.77
49-50.....	.00672	91,704	616	91,396	2,747,175	29.96
50-51.....	.00727	91,088	662	90,757	2,655,579	29.16
51-52.....	.00778	90,426	704	90,074	2,565,022	28.37
52-53.....	.00818	89,722	734	89,355	2,474,948	27.58
53-54.....	.00840	88,988	748	88,614	2,385,593	26.81
54-55.....	.00853	88,240	752	87,864	2,296,979	26.03

TABLE 6. LIFE TABLE FOR WHITE FEMALES: DISTRICT OF COLUMBIA, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x + 1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.00866	87,488	758	87,109	2,209,115	25.25
56-57.....	.00887	86,730	769	86,346	2,122,006	24.47
57-58.....	.00910	85,961	782	85,570	2,035,660	23.68
58-59.....	.00938	85,179	799	84,779	1,950,090	22.89
59-60.....	.00973	84,380	821	83,969	1,865,311	22.11
60-61.....	.01006	83,559	841	83,138	1,781,342	21.32
61-62.....	.01047	82,718	866	82,285	1,698,204	20.53
62-63.....	.01119	81,852	916	81,394	1,615,919	19.74
63-64.....	.01235	80,936	1,000	80,436	1,534,525	18.96
64-65.....	.01391	79,936	1,112	79,380	1,454,089	18.19
65-66.....	.01588	78,824	1,252	78,198	1,374,709	17.44
66-67.....	.01798	77,572	1,395	76,874	1,296,511	16.71
67-68.....	.01982	76,177	1,509	75,423	1,219,637	16.01
68-69.....	.02102	74,668	1,570	73,883	1,144,214	15.32
69-70.....	.02175	73,098	1,590	72,303	1,070,331	14.64
70-71.....	.02221	71,508	1,588	70,715	998,028	13.96
71-72.....	.02304	69,920	1,610	69,115	927,313	13.26
72-73.....	.02483	68,310	1,696	67,462	858,198	12.56
73-74.....	.02814	66,614	1,875	65,676	790,736	11.87
74-75.....	.03287	64,739	2,128	63,674	725,060	11.20
75-76.....	.03865	62,611	2,420	61,401	661,386	10.56
76-77.....	.04467	60,191	2,689	58,846	599,985	9.97
77-78.....	.05052	57,502	2,905	56,050	541,139	9.41
78-79.....	.05546	54,597	3,028	53,083	485,089	8.88
79-80.....	.05962	51,569	3,074	50,032	432,006	8.38
80-81.....	.06378	48,495	3,093	46,948	381,974	7.88
81-82.....	.06888	45,402	3,127	43,838	335,026	7.38
82-83.....	.07515	42,275	3,177	40,686	291,188	6.89
83-84.....	.08346	39,098	3,263	37,467	250,502	6.41
84-85.....	.09422	35,835	3,377	34,146	213,035	5.94
85-86.....	.10853	32,458	3,523	30,697	178,889	5.51
86-87.....	.12462	28,935	3,606	27,132	148,192	5.12
87-88.....	.14091	25,329	3,569	23,545	121,060	4.78
88-89.....	.15541	21,760	3,382	20,069	97,515	4.48
89-90.....	.16816	18,378	3,090	16,833	77,446	4.21
90-91.....	.18172	15,288	2,778	13,899	60,613	3.96
91-92.....	.19745	12,510	2,470	11,274	46,714	3.73
92-93.....	.21299	10,040	2,139	8,971	35,440	3.53
93-94.....	.22739	7,901	1,796	7,003	26,469	3.35
94-95.....	.24045	6,105	1,468	5,371	19,466	3.19
95-96.....	.25298	4,637	1,173	4,050	14,095	3.04
96-97.....	.26762	3,464	927	3,000	10,045	2.90
97-98.....	.28133	2,537	714	2,180	7,045	2.78
98-99.....	.29413	1,823	536	1,555	4,865	2.67
99-100.....	.30615	1,287	394	1,090	3,310	2.57
100-101.....	.31742	893	284	751	2,220	2.49
101-102.....	.32794	609	199	510	1,469	2.41
102-103.....	.33772	410	139	340	959	2.34
103-104.....	.34679	271	94	225	619	2.28
104-105.....	.35517	177	63	145	394	2.23
105-106.....	.36289	114	41	94	249	2.18
106-107.....	.36999	73	27	59	155	2.13
107-108.....	.37651	46	17	37	96	2.09
108-109.....	.38248	29	11	24	59	2.05
109-110.....	.38793	18	7	14	35	2.01

TABLE 7. LIFE TABLE FOR THE POPULATION OTHER THAN WHITE: DISTRICT OF COLUMBIA, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.02999	100,000	2,999	97,407	6,355,174	63.55
1-2.....	.00224	97,001	218	96,892	6,257,767	64.51
2-3.....	.00174	96,783	169	96,699	6,160,875	63.66
3-4.....	.00126	96,614	121	96,553	6,064,176	62.77
4-5.....	.00091	96,493	87	96,450	5,967,623	61.85
5-6.....	.00078	96,406	75	96,368	5,871,173	60.90
6-7.....	.00063	96,331	61	96,300	5,774,805	59.95
7-8.....	.00052	96,270	50	96,245	5,678,505	58.99
8-9.....	.00043	96,220	42	96,199	5,582,260	58.02
9-10.....	.00036	96,178	35	96,160	5,486,061	57.04
10-11.....	.00032	96,143	31	96,128	5,389,901	56.06
11-12.....	.00033	96,112	32	96,096	5,293,773	55.08
12-13.....	.00039	96,080	37	96,061	5,197,677	54.10
13-14.....	.00054	96,043	52	96,017	5,101,616	53.12
14-15.....	.00075	95,991	72	95,955	5,005,599	52.15
15-16.....	.00102	95,919	98	95,869	4,909,644	51.19
16-17.....	.00130	95,821	125	95,759	4,813,775	50.24
17-18.....	.00155	95,696	148	95,622	4,718,016	49.30
18-19.....	.00173	95,548	165	95,465	4,622,394	48.38
19-20.....	.00185	95,383	177	95,295	4,526,929	47.46
20-21.....	.00194	95,206	185	95,114	4,431,634	46.55
21-22.....	.00206	95,021	195	94,923	4,336,520	45.64
22-23.....	.00219	94,826	208	94,722	4,241,597	44.73
23-24.....	.00234	94,618	222	94,507	4,146,875	43.83
24-25.....	.00253	94,396	239	94,277	4,052,368	42.93
25-26.....	.00275	94,157	259	94,028	3,958,091	42.04
26-27.....	.00298	93,898	279	93,759	3,864,063	41.15
27-28.....	.00319	93,619	299	93,469	3,770,304	40.27
28-29.....	.00339	93,320	317	93,161	3,676,835	39.40
29-30.....	.00358	93,003	333	92,837	3,583,674	38.53
30-31.....	.00379	92,670	352	92,494	3,490,837	37.67
31-32.....	.00405	92,318	374	92,131	3,398,343	36.81
32-33.....	.00438	91,944	402	91,743	3,306,212	35.96
33-34.....	.00478	91,542	437	91,323	3,214,469	35.11
34-35.....	.00523	91,105	477	90,866	3,123,146	34.28
35-36.....	.00572	90,628	518	90,370	3,032,280	33.46
36-37.....	.00623	90,110	562	89,829	2,941,910	32.65
37-38.....	.00672	89,548	601	89,247	2,852,081	31.85
38-39.....	.00716	88,947	637	88,628	2,762,834	31.06
39-40.....	.00759	88,310	670	87,975	2,674,206	30.28
40-41.....	.00797	87,640	699	87,291	2,586,231	29.51
41-42.....	.00839	86,941	729	86,576	2,498,940	28.74
42-43.....	.00899	86,212	775	85,824	2,412,364	27.98
43-44.....	.00981	85,437	838	85,019	2,326,540	27.23
44-45.....	.01078	84,599	912	84,143	2,241,521	26.50
45-46.....	.01185	83,687	992	83,191	2,157,378	25.78
46-47.....	.01286	82,695	1,063	82,163	2,074,187	25.08
47-48.....	.01372	81,632	1,120	81,072	1,992,024	24.40
48-49.....	.01439	80,512	1,159	79,932	1,910,952	23.74
49-50.....	.01493	79,353	1,185	78,761	1,831,020	23.07
50-51.....	.01544	78,168	1,207	77,564	1,752,259	22.42
51-52.....	.01605	76,961	1,235	76,344	1,674,695	21.76
52-53.....	.01686	75,726	1,276	75,088	1,598,351	21.11
53-54.....	.01794	74,450	1,336	73,782	1,523,263	20.46
54-55.....	.01922	73,114	1,406	72,411	1,449,481	19.82

TABLE 7. LIFE TABLE FOR THE POPULATION OTHER THAN WHITE: DISTRICT OF COLUMBIA, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x + 1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.02062	71,708	1,478	70,969	1,377,070	19.20
56-57.....	.02200	70,230	1,545	69,458	1,306,101	18.60
57-58.....	.02334	68,685	1,603	67,883	1,236,643	18.00
58-59.....	.02459	67,082	1,650	66,258	1,168,760	17.42
59-60.....	.02583	65,432	1,690	64,587	1,102,502	16.85
60-61.....	.02712	63,742	1,729	62,877	1,037,915	16.28
61-62.....	.02858	62,013	1,772	61,127	975,038	15.72
62-63.....	.03025	60,241	1,822	59,330	913,911	15.17
63-64.....	.03218	58,419	1,880	57,479	854,581	14.63
64-65.....	.03434	56,539	1,942	55,568	797,102	14.10
65-66.....	.03668	54,597	2,002	53,596	741,534	13.58
66-67.....	.03915	52,595	2,059	51,565	687,938	13.08
67-68.....	.04171	50,536	2,108	49,482	636,373	12.59
68-69.....	.04434	48,428	2,148	47,354	586,891	12.12
69-70.....	.04707	46,280	2,178	45,192	539,537	11.66
70-71.....	.05007	44,102	2,208	42,998	494,345	11.21
71-72.....	.05333	41,894	2,234	40,777	451,347	10.77
72-73.....	.05660	39,660	2,245	38,537	410,570	10.35
73-74.....	.05970	37,415	2,234	36,298	372,033	9.94
74-75.....	.06272	35,181	2,206	34,078	335,735	9.54
75-76.....	.06572	32,975	2,168	31,891	301,657	9.15
76-77.....	.06911	30,807	2,129	29,743	269,766	8.76
77-78.....	.07333	28,678	2,103	27,626	240,023	8.37
78-79.....	.07886	26,575	2,095	25,528	212,397	7.99
79-80.....	.08560	24,480	2,096	23,432	186,869	7.63
80-81.....	.09348	22,384	2,092	21,338	163,437	7.30
81-82.....	.10181	20,292	2,066	19,258	142,099	7.00
82-83.....	.10951	18,226	1,996	17,226	122,841	6.74
83-84.....	.11539	16,230	1,873	15,294	105,613	6.51
84-85.....	.11932	14,357	1,713	13,500	90,319	6.29
85-86.....	.12140	12,644	1,535	11,876	76,819	6.08
86-87.....	.12428	11,109	1,381	10,419	64,943	5.85
87-88.....	.12890	9,728	1,254	9,101	54,524	5.60
88-89.....	.13636	8,474	1,155	7,897	45,423	5.36
89-90.....	.14623	7,319	1,070	6,784	37,526	5.13
90-91.....	.15715	6,249	982	5,757	30,742	4.92
91-92.....	.16756	5,267	883	4,825	24,985	4.74
92-93.....	.17679	4,384	775	3,997	20,160	4.60
93-94.....	.18373	3,609	663	3,278	16,163	4.48
94-95.....	.18913	2,946	557	2,667	12,885	4.37
95-96.....	.19481	2,389	466	2,156	10,218	4.28
96-97.....	.20000	1,923	384	1,731	8,062	4.19
97-98.....	.20479	1,539	315	1,381	6,331	4.11
98-99.....	.20921	1,224	256	1,096	4,950	4.05
99-100.....	.21327	968	207	864	3,854	3.98
100-101.....	.21700	761	165	679	2,990	3.93
101-102.....	.22041	596	131	530	2,311	3.88
102-103.....	.22353	465	104	413	1,781	3.83
103-104.....	.22638	361	82	320	1,368	3.79
104-105.....	.22898	279	64	247	1,048	3.75
105-106.....	.23134	215	50	191	801	3.72
106-107.....	.23349	165	38	146	610	3.69
107-108.....	.23544	127	30	112	464	3.66
108-109.....	.23721	97	23	85	352	3.63
109-110.....	.23881	74	18	65	267	3.61

TABLE 8. LIFE TABLE FOR MALES OTHER THAN WHITE: DISTRICT OF COLUMBIA, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.03308	100,000	3,308	97,098	5,895,790	58.96
1-2.....	.00241	96,692	233	96,576	5,798,692	59.97
2-3.....	.00197	96,459	190	96,363	5,702,116	59.11
3-4.....	.00144	96,269	139	96,200	5,605,753	58.23
4-5.....	.00103	96,130	98	96,081	5,509,553	57.31
5-6.....	.00094	96,032	91	95,986	5,413,472	56.37
6-7.....	.00080	95,941	77	95,902	5,317,486	55.42
7-8.....	.00068	95,864	66	95,831	5,221,584	54.47
8-9.....	.00058	95,798	55	95,771	5,125,753	53.51
9-10.....	.00047	95,743	45	95,721	5,029,982	52.54
10-11.....	.00040	95,698	39	95,678	4,934,261	51.56
11-12.....	.00039	95,659	37	95,641	4,838,583	50.58
12-13.....	.00047	95,622	45	95,600	4,742,942	49.60
13-14.....	.00069	95,577	66	95,544	4,647,342	48.62
14-15.....	.00102	95,511	98	95,462	4,551,798	47.66
15-16.....	.00144	95,413	137	95,345	4,456,336	46.71
16-17.....	.00188	95,276	179	95,187	4,360,991	45.77
17-18.....	.00230	95,097	219	94,988	4,265,804	44.86
18-19.....	.00265	94,878	251	94,752	4,170,816	43.96
19-20.....	.00293	94,627	278	94,488	4,076,064	43.08
20-21.....	.00321	94,349	302	94,198	3,981,576	42.20
21-22.....	.00351	94,047	330	93,841	3,887,378	41.33
22-23.....	.00376	93,717	353	93,540	3,793,496	40.48
23-24.....	.00397	93,364	371	93,178	3,699,956	39.63
24-25.....	.00414	92,993	385	92,801	3,606,778	38.79
25-26.....	.00429	92,608	398	92,409	3,513,977	37.94
26-27.....	.00445	92,210	410	92,005	3,421,568	37.11
27-28.....	.00464	91,800	426	91,587	3,329,563	36.27
28-29.....	.00488	91,374	445	91,152	3,237,976	35.44
29-30.....	.00518	90,929	472	90,693	3,146,829	34.61
30-31.....	.00554	90,457	501	90,206	3,056,131	33.79
31-32.....	.00594	89,956	535	89,689	2,965,925	32.97
32-33.....	.00636	89,421	568	89,137	2,876,236	32.16
33-34.....	.00677	88,853	602	88,552	2,787,099	31.37
34-35.....	.00719	88,251	634	87,934	2,698,547	30.58
35-36.....	.00763	87,617	668	87,283	2,610,613	29.80
36-37.....	.00814	86,949	708	86,595	2,523,330	29.02
37-38.....	.00875	86,241	754	85,864	2,436,735	28.25
38-39.....	.00946	85,487	809	85,083	2,350,871	27.50
39-40.....	.01025	84,678	868	84,244	2,265,788	26.76
40-41.....	.01103	83,810	924	83,348	2,181,544	26.03
41-42.....	.01181	82,886	979	82,397	2,098,196	25.31
42-43.....	.01271	81,907	1,041	81,387	2,015,799	24.61
43-44.....	.01375	80,866	1,112	80,310	1,934,412	23.92
44-45.....	.01491	79,754	1,189	79,159	1,854,102	23.25
45-46.....	.01615	78,565	1,269	77,931	1,774,943	22.59
46-47.....	.01735	77,296	1,341	76,625	1,697,012	21.95
47-48.....	.01845	75,955	1,401	75,255	1,620,387	21.33
48-49.....	.01940	74,554	1,446	73,831	1,545,132	20.72
49-50.....	.02029	73,108	1,484	72,366	1,471,301	20.13
50-51.....	.02117	71,624	1,516	70,866	1,398,935	19.53
51-52.....	.02218	70,108	1,555	69,330	1,328,069	18.94
52-53.....	.02335	68,553	1,601	67,753	1,258,739	18.36
53-54.....	.02473	66,952	1,656	66,124	1,190,986	17.79
54-55.....	.02624	65,296	1,713	64,439	1,124,862	17.23

TABLE 8. LIFE TABLE FOR MALES OTHER THAN WHITE: DISTRICT OF COLUMBIA, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.02781	63,583	1,769	62,699	1,060,423	16.68
56-57.....	.02938	61,814	1,816	60,906	997,724	16.14
57-58.....	.03094	59,998	1,856	59,070	936,818	15.61
58-59.....	.03251	58,142	1,890	57,197	877,748	15.10
59-60.....	.03417	56,252	1,923	55,290	820,551	14.59
60-61.....	.03593	54,329	1,952	53,353	765,261	14.09
61-62.....	.03787	52,377	1,984	51,386	711,908	13.59
62-63.....	.04013	50,393	2,022	49,382	660,522	13.11
63-64.....	.04278	48,371	2,069	47,336	611,140	12.63
64-65.....	.04580	46,302	2,121	45,241	563,804	12.18
65-66.....	.04922	44,181	2,175	43,094	518,563	11.74
66-67.....	.05290	42,006	2,222	40,895	475,469	11.32
67-68.....	.05651	39,784	2,248	38,660	434,574	10.92
68-69.....	.05975	37,536	2,243	36,415	395,914	10.55
69-70.....	.06264	35,293	2,211	34,188	359,499	10.19
70-71.....	.06552	33,082	2,167	31,998	325,311	9.83
71-72.....	.06865	30,915	2,122	29,854	293,313	9.49
72-73.....	.07184	28,793	2,069	27,759	263,459	9.15
73-74.....	.07516	26,724	2,008	25,719	235,700	8.82
74-75.....	.07866	24,716	1,945	23,744	209,981	8.50
75-76.....	.08223	22,771	1,872	21,835	186,237	8.18
76-77.....	.08597	20,899	1,797	20,001	164,402	7.87
77-78.....	.09026	19,102	1,724	18,240	144,401	7.56
78-79.....	.09534	17,378	1,657	16,549	126,161	7.26
79-80.....	.10122	15,721	1,591	14,926	109,612	6.97
80-81.....	.10800	14,130	1,526	13,367	94,686	6.70
81-82.....	.11530	12,604	1,453	11,877	81,319	6.45
82-83.....	.12223	11,151	1,363	10,469	69,442	6.23
83-84.....	.12762	9,788	1,249	9,164	58,973	6.03
84-85.....	.13115	8,539	1,120	7,978	49,809	5.83
85-86.....	.13317	7,419	988	6,925	41,831	5.64
86-87.....	.13574	6,431	873	5,994	34,906	5.43
87-88.....	.14027	5,558	780	5,169	28,912	5.20
88-89.....	.14816	4,778	708	4,424	23,743	4.97
89-90.....	.15887	4,070	646	3,747	19,319	4.75
90-91.....	.17035	3,424	584	3,132	15,572	4.55
91-92.....	.18086	2,840	513	2,584	12,440	4.38
92-93.....	.19046	2,327	443	2,105	9,856	4.24
93-94.....	.19857	1,884	374	1,696	7,751	4.12
94-95.....	.20563	1,510	311	1,355	6,055	4.01
95-96.....	.21270	1,199	255	1,071	4,700	3.92
96-97.....	.21795	944	206	842	3,629	3.84
97-98.....	.22278	738	164	656	2,787	3.78
98-99.....	.22723	574	131	508	2,131	3.71
99-100.....	.23132	443	102	392	1,623	3.66
100-101.....	.23506	341	80	301	1,231	3.61
101-102.....	.23848	261	62	230	930	3.57
102-103.....	.24160	199	48	175	700	3.53
103-104.....	.24445	151	37	132	525	3.49
104-105.....	.24705	114	28	99	393	3.46
105-106.....	.24941	86	22	75	294	3.43
106-107.....	.25155	64	16	57	219	3.40
107-108.....	.25350	48	12	42	162	3.37
108-109.....	.25526	36	9	31	120	3.35
109-110.....	.25686	27	7	23	89	3.33

TABLE 9. LIFE TABLE FOR FEMALES OTHER THAN WHITE: DISTRICT OF COLUMBIA, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.02676	100,000	2,676	97,729	6,834,282	68.34
1-2.....	.00207	97,324	202	97,223	6,736,553	69.22
2-3.....	.00151	97,122	147	97,048	6,639,330	68.36
3-4.....	.00107	96,975	104	96,923	6,542,282	67.46
4-5.....	.00078	96,871	76	96,833	6,445,359	66.54
5-6.....	.00061	96,795	59	96,765	6,348,526	65.59
6-7.....	.00046	96,736	45	96,714	6,251,761	64.63
7-8.....	.00036	96,691	35	96,674	6,155,047	63.66
8-9.....	.00029	96,656	28	96,642	6,058,373	62.68
9-10.....	.00025	96,628	24	96,616	5,961,731	61.70
10-11.....	.00025	96,604	24	96,592	5,865,115	60.71
11-12.....	.00026	96,580	26	96,567	5,768,523	59.73
12-13.....	.00031	96,554	30	96,539	5,671,956	58.74
13-14.....	.00039	96,524	37	96,506	5,575,417	57.76
14-15.....	.00049	96,487	47	96,463	5,478,911	56.78
15-16.....	.00061	96,440	59	96,411	5,382,448	55.81
16-17.....	.00075	96,381	72	96,345	5,286,037	54.85
17-18.....	.00087	96,309	84	96,267	5,189,692	53.89
18-19.....	.00093	96,225	89	96,180	5,093,425	52.93
19-20.....	.00095	96,136	92	96,095	4,997,245	51.98
20-21.....	.00097	96,044	93	95,998	4,901,155	51.03
21-22.....	.00100	95,951	95	95,904	4,805,157	50.08
22-23.....	.00105	95,856	101	95,805	4,709,253	49.13
23-24.....	.00116	95,755	111	95,700	4,613,448	48.18
24-25.....	.00131	95,644	125	95,581	4,517,748	47.24
25-26.....	.00151	95,519	144	95,447	4,422,167	46.30
26-27.....	.00172	95,375	164	95,292	4,326,720	45.37
27-28.....	.00191	95,211	182	95,120	4,231,428	44.44
28-29.....	.00204	95,029	194	94,932	4,136,308	43.53
29-30.....	.00212	94,835	202	94,734	4,041,376	42.61
30-31.....	.00219	94,633	207	94,530	3,946,642	41.70
31-32.....	.00231	94,426	218	94,317	3,852,112	40.79
32-33.....	.00255	94,208	241	94,088	3,757,795	39.89
33-34.....	.00295	93,967	277	93,828	3,663,707	38.99
34-35.....	.00346	93,690	323	93,529	3,569,879	38.10
35-36.....	.00403	93,367	377	93,178	3,476,350	37.23
36-37.....	.00457	92,990	424	92,778	3,383,172	36.38
37-38.....	.00497	92,566	460	92,336	3,290,394	35.55
38-39.....	.00518	92,106	478	91,867	3,198,058	34.72
39-40.....	.00528	91,628	484	91,386	3,106,191	33.90
40-41.....	.00529	91,144	482	90,903	3,014,805	33.08
41-42.....	.00539	90,662	489	90,418	2,923,902	32.25
42-43.....	.00570	90,173	514	89,916	2,833,484	31.42
43-44.....	.00634	89,659	568	89,375	2,743,568	30.60
44-45.....	.00719	89,091	640	88,771	2,654,193	29.79
45-46.....	.00813	88,451	719	88,091	2,565,422	29.00
46-47.....	.00899	87,732	789	87,338	2,477,331	28.24
47-48.....	.00968	86,943	842	86,522	2,389,993	27.49
48-49.....	.01012	86,101	871	85,665	2,303,471	26.75
49-50.....	.01040	85,230	887	84,787	2,217,806	26.02
50-51.....	.01062	84,343	896	83,895	2,133,019	25.29
51-52.....	.01094	83,447	913	82,991	2,049,124	24.56
52-53.....	.01146	82,534	945	82,062	1,966,133	23.82
53-54.....	.01225	81,589	1,000	81,089	1,884,071	23.09
54-55.....	.01328	80,589	1,070	80,054	1,802,982	22.37

TABLE 9. LIFE TABLE FOR FEMALES OTHER THAN WHITE: DISTRICT OF COLUMBIA, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01443	79,519	1,147	78,945	1,722,928	21.67
56-57.....	.01557	78,372	1,221	77,762	1,643,983	20.98
57-58.....	.01666	77,151	1,285	76,509	1,566,221	20.30
58-59.....	.01763	75,866	1,337	75,197	1,489,712	19.64
59-60.....	.01852	74,529	1,381	73,838	1,414,515	18.98
60-61.....	.01946	73,148	1,423	72,436	1,340,677	18.33
61-62.....	.02054	71,725	1,474	70,988	1,268,241	17.68
62-63.....	.02180	70,251	1,531	69,486	1,197,253	17.04
63-64.....	.02327	68,720	1,600	67,920	1,127,767	16.41
64-65.....	.02492	67,120	1,672	66,284	1,059,847	15.79
65-66.....	.02666	65,448	1,745	64,575	993,563	15.18
66-67.....	.02849	63,703	1,815	62,795	928,988	14.58
67-68.....	.03052	61,888	1,889	60,944	866,193	14.00
68-69.....	.03286	59,999	1,972	59,013	805,249	13.42
69-70.....	.03554	58,027	2,062	56,996	746,236	12.86
70-71.....	.03867	55,965	2,164	54,883	689,240	12.32
71-72.....	.04208	53,801	2,264	52,669	634,357	11.79
72-73.....	.04546	51,537	2,343	50,365	581,688	11.29
73-74.....	.04853	49,194	2,388	48,000	531,323	10.80
74-75.....	.05137	46,806	2,404	45,604	483,323	10.33
75-76.....	.05415	44,402	2,405	43,200	437,719	9.86
76-77.....	.05746	41,997	2,413	40,791	394,519	9.39
77-78.....	.06187	39,584	2,449	38,360	353,728	8.94
78-79.....	.06800	37,135	2,525	35,872	315,368	8.49
79-80.....	.07566	34,610	2,619	33,301	279,496	8.08
80-81.....	.08463	31,991	2,707	30,637	246,195	7.70
81-82.....	.09395	29,284	2,751	27,908	215,558	7.36
82-83.....	.10243	26,533	2,718	25,174	187,650	7.07
83-84.....	.10883	23,815	2,592	22,520	162,476	6.82
84-85.....	.11319	21,223	2,402	20,022	139,956	6.59
85-86.....	.11524	18,821	2,169	17,736	119,934	6.37
86-87.....	.11818	16,652	1,968	15,668	102,198	6.14
87-88.....	.12269	14,684	1,801	13,784	86,530	5.89
88-89.....	.12972	12,883	1,672	12,047	72,746	5.65
89-90.....	.13894	11,211	1,557	10,432	60,699	5.41
90-91.....	.14925	9,654	1,441	8,934	50,267	5.21
91-92.....	.15918	8,213	1,308	7,559	41,333	5.03
92-93.....	.16775	6,905	1,158	6,326	33,774	4.89
93-94.....	.17363	5,747	998	5,248	27,448	4.78
94-95.....	.17774	4,749	844	4,327	22,200	4.67
95-96.....	.18220	3,905	711	3,550	17,873	4.58
96-97.....	.18719	3,194	598	2,894	14,323	4.49
97-98.....	.19180	2,596	498	2,347	11,429	4.40
98-99.....	.19605	2,098	411	1,892	9,082	4.33
99-100.....	.19996	1,687	338	1,518	7,190	4.26
100-101.....	.20355	1,349	274	1,212	5,672	4.20
101-102.....	.20684	1,075	223	964	4,460	4.15
102-103.....	.20985	852	178	763	3,496	4.10
103-104.....	.21259	674	144	602	2,733	4.06
104-105.....	.21510	530	114	473	2,131	4.02
105-106.....	.21738	416	90	371	1,658	3.98
106-107.....	.21945	326	72	290	1,287	3.95
107-108.....	.22134	254	56	226	997	3.92
108-109.....	.22305	198	44	176	771	3.89
109-110.....	.22460	154	35	137	595	3.87



Volume II, Number 10

## **FLORIDA**

State Life Tables: 1969-71

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# FLORIDA

## STATE LIFE TABLES: 1969-71

T. N. E. Greville, Ph.D., *Division of Vital Statistics*

This report contains the 1969-71 detailed life tables for this State. Separate life tables have been calculated for each State for white persons and for the population other than white separately by sex and for both sexes combined and also for the total population and for total males and total females. However, the life tables for any color grouping (white or other than white) in any State have not been published when the total number of deaths at all ages for either males or females is less than 1,600.

The tables are based on the 1970 Census of Population and on the average annual number of resident deaths during the 3-year period 1969-71. In deriving life-table values at ages under 2, reported births for the years 1967-71 have also been used. Mortality rates ("proportions dying") at ages 95 and over are based on the experience of the Medicare program of the Social Security Administration. These are differentiated by color and sex but not by State. Values at ages 85-94 have also been adjusted to provide a smooth transition between the mortality rates based on the census and registered deaths and those derived from the Medicare program. Therefore the figures at ages 85 and above may fail to reflect adequately variation in mortality among the States. Such variation, however, is in general smaller than differences associated with color and sex. The population and death statistics at ages under 85 are known to be subject to certain errors, but these were not considered to be serious enough to require adjustment prior to the calculation of the life tables. However, in some instances, fluctuations due to the small volume of data produced anomalous life-table values, which

were eliminated by minor redistribution of deaths by age.

A report in Volume I of this series contains a complete description of the methods and formulas by which the national and State life tables were prepared, and an explanation of the columns of the life table precedes the tables in this State report.

The life table assumes that a hypothetical cohort traced from birth until the death of the last survivor is subject throughout its existence to the age by age mortality rates observed in a certain population or population subdivision during a specified period. For example, table 3 is a life table for females; it shows the progress of a cohort starting with 100,000 live births and subject during its passage through successive years of age to the average annual mortality rates observed among females in this State in the 3-year period 1969-71.

Column 7 of this life table shows the average number of years of life remaining to those in the cohort who attain each birthday. This average remaining lifetime is commonly called the expectation of life, and the expectation of life at birth is frequently used as a measure of comparative longevity. According to the 1969-71 life tables for this State, the expectation of life at birth is 66.61 years for total males and 74.96 for total females. This State ranks 27th among the 50 States and the District of Columbia in the expectation of life at birth for the total population.

The table on the following page shows the average lifetime (or expectation of life at birth) by color and sex for the population of the United States, each State, and the District of Columbia.

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1. Total population -----	10-6
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AVERAGE LIFETIME IN YEARS BY COLOR AND SEX: UNITED STATES AND EACH STATE IN RANK ORDER, 1969-71

(States are ranked according to the average lifetime for the total population)

Rank	Area	Total			White			All other		
		Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female
1	Hawaii-----	73.60	71.02	76.79	(1)	(1)	(1)	73.67	71.08	76.93
2	Minnesota-----	72.96	69.38	76.80	73.04	69.46	76.87	(1)	(1)	(1)
3	Utah-----	72.90	69.49	76.55	72.95	69.54	76.60	(1)	(1)	(1)
4	North Dakota-----	72.79	69.23	77.01	73.09	69.55	77.28	(1)	(1)	(1)
5	Nebraska-----	72.60	68.85	76.61	72.89	69.12	76.92	(1)	(1)	(1)
6	Kansas-----	72.58	68.83	76.54	72.87	69.11	76.84	(1)	(1)	(1)
7	Iowa-----	72.56	68.83	76.50	72.64	68.91	76.57	(1)	(1)	(1)
8	Connecticut-----	72.48	69.04	75.94	72.88	69.45	76.33	67.17	63.68	70.57
8	Wisconsin-----	72.48	69.15	76.04	72.64	69.32	76.20	(1)	(1)	(1)
10	Oregon-----	72.13	68.43	76.20	72.20	68.51	76.25	(1)	(1)	(1)
11	South Dakota-----	72.08	68.49	76.19	72.96	69.41	77.03	(1)	(1)	(1)
12	Colorado-----	72.06	68.40	75.43	72.18	68.53	76.04	(1)	(1)	(1)
13	Rhode Island-----	71.90	68.31	75.48	72.07	68.50	75.62	(1)	(1)	(1)
14	Idaho-----	71.87	68.20	76.10	71.99	68.31	76.22	(1)	(1)	(1)
15	Massachusetts-----	71.83	68.12	75.45	72.01	68.33	75.58	67.73	63.22	72.32
16	Washington-----	71.72	68.07	75.78	71.95	68.29	75.99	(1)	(1)	(1)
17	California-----	71.71	68.19	75.37	71.95	68.41	75.60	70.10	66.81	73.73
18	Vermont-----	71.64	67.76	75.77	71.62	67.75	75.75	(1)	(1)	(1)
19	Oklahoma-----	71.42	67.40	75.70	71.85	67.83	76.15	67.82	63.47	72.25
20	New Hampshire-----	71.23	67.48	75.19	71.21	67.46	75.17	(1)	(1)	(1)
21	Maine-----	70.93	67.24	74.85	70.93	67.25	74.83	(1)	(1)	(1)
21	New Jersey-----	70.93	67.52	74.38	71.84	68.56	75.16	64.44	60.09	68.82
23	Texas-----	70.90	67.05	74.99	71.74	67.85	75.88	65.51	61.71	69.47
24	Indiana-----	70.88	67.23	74.72	71.32	67.65	75.18	65.37	61.89	68.98
25	Ohio-----	70.82	67.25	74.55	71.44	67.90	75.11	65.34	61.34	69.52
	UNITED STATES-----	70.75	67.04	74.64	71.62	67.94	75.49	64.95	60.98	69.05
26	Missouri-----	70.69	66.88	74.66	71.57	67.79	75.50	63.88	59.55	68.21
27	Arkansas-----	70.66	66.68	74.97	71.71	67.58	76.26	65.88	62.01	69.67
27	Florida-----	70.66	66.61	74.96	72.16	68.15	76.41	62.94	58.89	67.25
29	Michigan-----	70.63	67.09	74.48	71.47	67.99	75.24	64.97	60.95	69.28
30	Montana-----	70.56	66.73	75.08	71.01	67.16	75.56	(1)	(1)	(1)
31	Arizona-----	70.55	66.57	75.04	71.30	67.46	75.59	(1)	(1)	(1)
31	New York-----	70.55	66.95	74.15	71.48	68.04	74.94	65.10	60.39	69.67
33	Pennsylvania-----	70.43	66.90	74.06	71.16	67.71	74.69	63.80	59.42	68.25
34	New Mexico-----	70.32	66.51	74.51	71.00	67.29	75.07	(1)	(1)	(1)
35	Wyoming-----	70.29	66.19	75.19	70.47	66.34	75.40	(1)	(1)	(1)
36	Maryland-----	70.22	66.47	74.17	71.55	67.83	75.42	64.59	60.67	68.81
37	Illinois-----	70.14	66.48	73.96	71.23	67.66	74.95	63.69	59.46	68.03
38	Tennessee-----	70.11	66.15	74.26	71.22	67.07	75.61	64.52	61.09	67.86
39	Kentucky-----	70.10	66.22	74.31	70.66	66.74	74.91	63.58	59.81	67.57
40	Virginia-----	70.08	66.26	74.17	71.61	67.72	75.72	64.09	60.36	68.19
41	Delaware-----	70.06	66.29	74.07	71.42	67.66	75.37	(1)	(1)	(1)
42	West Virginia-----	69.48	65.56	73.74	69.78	65.84	74.04	(1)	(1)	(1)
43	Alaska-----	69.31	66.05	74.03	(1)	(1)	(1)	(1)	(1)	(1)
44	North Carolina-----	69.21	64.94	73.78	71.08	66.76	75.71	63.20	58.82	67.80
45	Alabama-----	69.05	64.90	73.41	70.93	66.56	75.64	63.93	59.86	67.83
46	Nevada-----	69.03	65.60	73.32	69.43	66.02	73.73	(1)	(1)	(1)
47	Louisiana-----	68.76	64.85	72.88	70.70	66.55	75.17	64.40	60.65	68.05
48	Georgia-----	68.54	64.27	73.01	70.62	66.18	75.38	62.89	58.59	67.10
49	Mississippi-----	68.09	64.06	72.40	70.50	66.14	75.32	64.03	60.17	67.78
50	South Carolina-----	67.96	63.85	72.29	70.32	66.11	74.82	62.64	58.33	67.01
51	District of Columbia--	65.71	60.92	70.52	70.64	66.08	74.76	63.55	58.96	68.34

<sup>1</sup> Not computed because fewer than 1,600 female or male deaths of this color were registered in the 3-year period 1969-71.

## EXPLANATION OF THE COLUMNS OF THE LIFE TABLE

**Column 1—Year of age ( $x$  to  $x+1$ )**—The year of age shown in column 1 is the interval of 1 year between the two exact ages indicated. For instance, "21-22" indicates the interval between the 21st birthday and the 22d, in other words the 22d year of life.

**Column 2—Proportion dying ( $q_x$ )**—This column shows the proportion of the members of the life-table cohort alive at the beginning of the indicated year of age who will die before reaching the next birthday on the basis of the mortality rates of 1969-71 for females in this State. For example, for females in the year of age 21-22, the proportion dying is .00084—out of every 1,000 reaching their 21st birthday, 0.84 will die before reaching their 22d birthday.

**Column 3—Number surviving ( $l_x$ )**—This column shows the number of persons, starting with a cohort of 100,000 live births, who will survive to the birthday marking the beginning of the indicated year of age. Thus out of 100,000 babies born alive in the cohort of table 3, 98,112 will complete the first year of life and enter the second, 96,927 will reach age 21, and 63,395 will live to age 75.

**Column 4—Number dying ( $d_x$ )**—This column shows the number dying in the indicated year of age out of 100,000 live births. Thus out of 100,000 born alive in the cohort of table 3, 1,888 will die in the first year of life, 81 in the 22d year, and 2,218 in the 76th year. Each figure in column 4 is the difference between two successive figures in column 3.

**Columns 5 and 6—Stationary population ( $L_x$  and  $T_x$ )**—Suppose that a group of 100,000 persons like that assumed in columns 3 and 4 is born each year and that the proportion dying in each such group in each year of age throughout the lives of the members is exactly that shown in column 2. If there were no migration and if the births were evenly distributed over the year, the survivors of these births would constitute what is called a stationary population—stationary because in such a population the number of persons living in any given year of age would never change. When an individual left an age, whether by death or by growing older and entering the next higher age, his place would immediately be taken by someone entering from the next lower age. Thus a census taken at any time in such a stationary community would always show the same total population and the same numerical distribution of that population among the various ages. In such a stationary population

supported by 100,000 annual births, column 3 shows the number of persons who each year will reach the birthday that marks the beginning of the year of age indicated in column 1, and column 4 shows the number of persons who will die each year in that year of age. Column 5,  $L_x$ , shows the number of persons in the stationary population in the indicated year of age. For example, the figure shown in table 3 for the year of age 21-22 is 96,887. This means that in a stationary population supported by 100,000 annual births and with proportions dying at each age always in accordance with column 2, a census taken on any date would show 96,887 persons at age 21 (that is, between exact ages 21 and 22 years).

Column 6,  $T_x$ , shows the total number of persons in the stationary population (column 5) in the indicated year of age and all subsequent years of age. For example, in the stationary population of females described in the preceding paragraph, column 6 shows that there would be at any given moment 5,447,659 persons who had reached their 21st birthday. The population at all ages 0 and above (in other words, the total stationary population of females) would be 7,495,823.

**Column 7—Average remaining lifetime ( $e_x^0$ )**—The average remaining lifetime (also called expectation of life) at any given age is the average number of years remaining to be lived by those surviving to that age, on the basis of a given set of age-specific rates of dying. In order to relate these figures to the preceding columns of the life table, it is necessary to observe that the figures in column 5 can also be interpreted in terms of a single life-table cohort without introducing the concept of a stationary population. From this point of view, each figure in column 5 represents the total time (in years) lived between the two indicated birthdays by all those reaching the earlier birthday among the survivors of a cohort of 100,000 live births. Thus the figure 96,887 for females in this State in the year of age 21-22 is the total number of years lived between their 21st and 22d birthdays by the 96,927 (column 3) who reached the 21st birthday out of the original cohort of 100,000, and the corresponding figure (5,447,659) in column 6 is the total number of years lived after attaining age 21 by the 96,927 reaching that age. This number of years divided by the number of persons (5,447,659 divided by 96,927) gives 56.20 as the average remaining lifetime at age 21 for females in this State.

TABLE 1. LIFE TABLE FOR THE TOTAL POPULATION: FLORIDA, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.02175	100,000	2,175	98,141	7,065,717	70.66
1-2.....	.00170	97,825	166	97,742	6,967,576	71.23
2-3.....	.00112	97,659	110	97,603	6,869,834	70.35
3-4.....	.00082	97,549	80	97,509	6,772,231	69.42
4-5.....	.00066	97,469	65	97,437	6,674,722	68.48
5-6.....	.00059	97,404	57	97,376	6,577,285	67.53
6-7.....	.00053	97,347	52	97,320	6,479,909	66.57
7-8.....	.00049	97,295	48	97,271	6,382,589	65.60
8-9.....	.00045	97,247	44	97,225	6,285,318	64.63
9-10.....	.00042	97,203	41	97,183	6,188,093	63.66
10-11.....	.00039	97,162	38	97,143	6,090,910	62.69
11-12.....	.00040	97,124	39	97,104	5,993,767	61.71
12-13.....	.00046	97,085	44	97,063	5,896,663	60.74
13-14.....	.00058	97,041	56	97,013	5,799,600	59.76
14-15.....	.00074	96,985	72	96,948	5,702,587	58.80
15-16.....	.00094	96,913	92	96,867	5,605,639	57.84
16-17.....	.00114	96,821	110	96,766	5,508,772	56.90
17-18.....	.00131	96,711	127	96,647	5,412,006	55.96
18-19.....	.00142	96,584	138	96,515	5,315,359	55.03
19-20.....	.00149	96,446	143	96,375	5,218,844	54.11
20-21.....	.00155	96,303	150	96,228	5,122,469	53.19
21-22.....	.00162	96,153	155	96,075	5,026,241	52.27
22-23.....	.00167	95,998	160	95,918	4,930,166	51.36
23-24.....	.00168	95,838	161	95,757	4,834,248	50.44
24-25.....	.00168	95,677	161	95,597	4,738,491	49.53
25-26.....	.00166	95,516	158	95,437	4,642,894	48.61
26-27.....	.00164	95,358	156	95,280	4,547,457	47.69
27-28.....	.00164	95,202	156	95,123	4,452,177	46.77
28-29.....	.00167	95,046	159	94,966	4,357,054	45.84
29-30.....	.00173	94,887	165	94,805	4,262,088	44.92
30-31.....	.00181	94,722	172	94,636	4,167,283	43.99
31-32.....	.00191	94,550	180	94,460	4,072,647	43.07
32-33.....	.00202	94,370	190	94,275	3,978,187	42.16
33-34.....	.00216	94,180	204	94,078	3,883,912	41.24
34-35.....	.00232	93,976	218	93,868	3,789,834	40.33
35-36.....	.00251	93,758	235	93,640	3,695,966	39.42
36-37.....	.00272	93,523	255	93,396	3,602,326	38.52
37-38.....	.00296	93,268	275	93,130	3,508,930	37.62
38-39.....	.00321	92,993	299	92,843	3,415,800	36.73
39-40.....	.00348	92,694	323	92,533	3,322,957	35.85
40-41.....	.00376	92,371	347	92,197	3,230,424	34.97
41-42.....	.00405	92,024	373	91,837	3,138,227	34.10
42-43.....	.00437	91,651	401	91,451	3,046,390	33.24
43-44.....	.00475	91,250	433	91,033	2,954,939	32.38
44-45.....	.00517	90,817	470	90,582	2,863,906	31.54
45-46.....	.00564	90,347	510	90,092	2,773,324	30.70
46-47.....	.00612	89,837	549	89,562	2,683,232	29.87
47-48.....	.00663	89,288	593	88,992	2,593,670	29.05
48-49.....	.00717	88,695	636	88,377	2,504,678	28.24
49-50.....	.00776	88,059	683	87,718	2,416,301	27.44
50-51.....	.00839	87,376	733	87,009	2,328,583	26.65
51-52.....	.00908	86,643	787	86,250	2,241,574	25.87
52-53.....	.00984	85,856	845	85,433	2,155,324	25.10
53-54.....	.01068	85,011	908	84,557	2,069,891	24.35
54-55.....	.01157	84,103	973	83,617	1,985,334	23.61

TABLE 1. LIFE TABLE FOR THE TOTAL POPULATION: FLORIDA, 1969-71--CON.

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING  PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR (2)	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME  AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE (7)
		NUMBER LIVING AT BEGINNING OF YEAR OF AGE (3)	NUMBER DYING DURING YEAR OF AGE (4)	IN YEAR OF AGE (5)	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS (6)	
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01256	83,130	1,044	82,608	1,901,717	22.88
56-57.....	.01358	82,086	1,115	81,529	1,819,109	22.16
57-58.....	.01454	80,971	1,177	80,382	1,737,580	21.46
58-59.....	.01537	79,794	1,226	79,181	1,657,198	20.77
59-60.....	.01609	78,568	1,265	77,935	1,576,017	20.08
60-61.....	.01677	77,303	1,296	76,655	1,500,082	19.41
61-62.....	.01753	76,007	1,333	75,340	1,423,427	18.73
62-63.....	.01847	74,674	1,379	73,985	1,348,087	18.05
63-64.....	.01967	73,295	1,442	72,574	1,274,102	17.38
64-65.....	.02105	71,853	1,512	71,097	1,201,528	16.72
65-66.....	.02247	70,341	1,581	69,551	1,130,431	16.07
66-67.....	.02388	68,760	1,642	67,939	1,060,880	15.43
67-68.....	.02538	67,118	1,704	66,266	992,941	14.79
68-69.....	.02702	65,414	1,767	64,531	926,675	14.17
69-70.....	.02885	63,647	1,837	62,728	862,144	13.55
70-71.....	.03083	61,810	1,905	60,858	799,416	12.93
71-72.....	.03300	59,905	1,977	58,916	738,558	12.33
72-73.....	.03558	57,928	2,061	56,897	679,642	11.73
73-74.....	.03872	55,867	2,163	54,785	622,745	11.15
74-75.....	.04243	53,704	2,279	52,565	567,960	10.58
75-76.....	.04681	51,425	2,407	50,221	515,395	10.02
76-77.....	.05172	49,018	2,536	47,750	465,174	9.49
77-78.....	.05691	46,482	2,645	45,159	417,424	8.98
78-79.....	.06210	43,837	2,722	42,476	372,265	8.49
79-80.....	.06735	41,115	2,770	39,730	329,789	8.02
80-81.....	.07347	38,345	2,817	36,937	290,059	7.56
81-82.....	.08085	35,528	2,872	34,092	253,122	7.12
82-83.....	.08874	32,656	2,898	31,206	219,030	6.71
83-84.....	.09654	29,758	2,873	28,321	187,824	6.31
84-85.....	.10413	26,885	2,800	25,486	159,503	5.93
85-86.....	.11371	24,085	2,738	22,715	134,017	5.56
86-87.....	.12510	21,347	2,671	20,012	111,302	5.21
87-88.....	.13735	18,676	2,565	17,393	91,290	4.89
88-89.....	.14999	16,111	2,417	14,903	73,897	4.59
89-90.....	.16288	13,694	2,230	12,579	58,994	4.31
90-91.....	.17597	11,464	2,017	10,456	46,415	4.05
91-92.....	.19001	9,447	1,795	8,549	35,959	3.81
92-93.....	.20549	7,652	1,573	6,865	27,410	3.58
93-94.....	.22260	6,079	1,353	5,403	20,545	3.38
94-95.....	.24034	4,726	1,136	4,158	15,142	3.20
95-96.....	.25745	3,590	924	3,128	10,984	3.06
96-97.....	.26959	2,666	719	2,307	7,856	2.95
97-98.....	.28024	1,947	545	1,674	5,549	2.85
98-99.....	.28977	1,402	407	1,199	3,875	2.76
99-100.....	.29869	995	297	846	2,676	2.69
100-101.....	.30696	698	214	591	1,830	2.62
101-102.....	.31461	484	152	408	1,239	2.56
102-103.....	.32167	332	107	278	831	2.51
103-104.....	.32817	225	74	188	553	2.46
104-105.....	.33414	151	50	126	365	2.41
105-106.....	.33960	101	35	84	239	2.37
106-107.....	.34460	66	22	55	155	2.34
107-108.....	.34917	44	16	36	100	2.30
108-109.....	.35333	28	10	23	64	2.27
109-110.....	.35712	18	6	15	41	2.24

TABLE 2. LIFE TABLE FOR MALES: FLORIDA, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.02448	100,000	2,448	97,894	6,661,456	66.61
1-2.....	.00179	97,552	174	97,465	6,563,562	67.28
2-3.....	.00125	97,378	122	97,317	6,466,097	66.40
3-4.....	.00091	97,256	89	97,211	6,368,780	65.48
4-5.....	.00075	97,167	72	97,131	6,271,569	64.54
5-6.....	.00068	97,095	66	97,062	6,174,438	63.59
6-7.....	.00063	97,029	61	96,998	6,077,376	62.63
7-8.....	.00059	96,968	57	96,939	5,980,378	61.67
8-9.....	.00054	96,911	53	96,884	5,883,439	60.71
9-10.....	.00049	96,858	48	96,834	5,786,555	59.74
10-11.....	.00046	96,810	44	96,789	5,689,721	58.77
11-12.....	.00046	96,766	45	96,743	5,592,932	57.80
12-13.....	.00055	96,721	53	96,695	5,496,189	56.82
13-14.....	.00073	96,668	70	96,633	5,399,494	55.86
14-15.....	.00100	96,598	97	96,550	5,302,861	54.90
15-16.....	.00131	96,501	126	96,438	5,206,311	53.95
16-17.....	.00162	96,375	156	96,296	5,109,873	53.02
17-18.....	.00188	96,219	181	96,129	5,013,577	52.11
18-19.....	.00207	96,038	199	95,938	4,917,448	51.20
19-20.....	.00218	95,839	209	95,735	4,821,510	50.31
20-21.....	.00229	95,630	219	95,520	4,725,775	49.42
21-22.....	.00242	95,411	231	95,295	4,630,255	48.53
22-23.....	.00250	95,180	238	95,061	4,534,960	47.65
23-24.....	.00252	94,942	239	94,822	4,439,899	46.76
24-25.....	.00249	94,703	236	94,586	4,345,077	45.88
25-26.....	.00243	94,467	229	94,352	4,250,491	44.99
26-27.....	.00237	94,238	224	94,126	4,156,139	44.10
27-28.....	.00233	94,014	219	93,905	4,062,013	43.21
28-29.....	.00235	93,795	220	93,684	3,968,108	42.31
29-30.....	.00240	93,575	225	93,463	3,874,424	41.40
30-31.....	.00248	93,350	231	93,234	3,780,961	40.50
31-32.....	.00256	93,119	238	93,000	3,687,727	39.60
32-33.....	.00268	92,881	249	92,756	3,594,727	38.70
33-34.....	.00284	92,632	263	92,500	3,501,971	37.81
34-35.....	.00303	92,369	280	92,229	3,409,471	36.91
35-36.....	.00326	92,089	301	91,939	3,317,242	36.02
36-37.....	.00352	91,788	323	91,627	3,225,303	35.14
37-38.....	.00381	91,465	348	91,291	3,133,676	34.26
38-39.....	.00412	91,117	376	90,929	3,042,385	33.39
39-40.....	.00444	90,741	403	90,540	2,951,456	32.53
40-41.....	.00478	90,338	431	90,122	2,860,916	31.67
41-42.....	.00514	89,907	463	89,676	2,770,794	30.82
42-43.....	.00557	89,444	498	89,195	2,681,118	29.98
43-44.....	.00606	88,946	539	88,677	2,591,923	29.14
44-45.....	.00664	88,407	587	88,113	2,503,246	28.32
45-46.....	.00727	87,820	638	87,501	2,415,133	27.50
46-47.....	.00793	87,182	692	86,837	2,327,632	26.70
47-48.....	.00863	86,490	746	86,117	2,240,795	25.91
48-49.....	.00937	85,744	804	85,342	2,154,678	25.13
49-50.....	.01016	84,940	863	84,508	2,069,336	24.36
50-51.....	.01101	84,077	926	83,614	1,984,828	23.61
51-52.....	.01196	83,151	994	82,654	1,901,214	22.86
52-53.....	.01305	82,157	1,073	81,620	1,818,560	22.14
53-54.....	.01434	81,084	1,163	80,503	1,736,940	21.42
54-55.....	.01581	79,921	1,263	79,289	1,656,437	20.73

TABLE 2. LIFE TABLE FOR MALES: FLORIDA, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01746	78,658	1,373	77,971	1,577,148	20.05
56-57.....	.01918	77,285	1,482	76,544	1,499,177	19.40
57-58.....	.02081	75,803	1,578	75,014	1,422,633	18.77
58-59.....	.02222	74,225	1,649	73,400	1,347,619	18.16
59-60.....	.02346	72,576	1,703	71,725	1,274,219	17.56
60-61.....	.02462	70,873	1,745	70,000	1,202,494	16.97
61-62.....	.02588	69,128	1,789	68,234	1,132,494	16.38
62-63.....	.02729	67,339	1,838	66,419	1,064,260	15.80
63-64.....	.02890	65,501	1,893	64,555	997,841	15.23
64-65.....	.03062	63,608	1,947	62,634	933,286	14.67
65-66.....	.03229	61,661	1,991	60,666	870,652	14.12
66-67.....	.03391	59,670	2,024	58,658	809,986	13.57
67-68.....	.03564	57,646	2,054	56,619	751,328	13.03
68-69.....	.03760	55,592	2,090	54,547	694,709	12.50
69-70.....	.03984	53,502	2,132	52,435	640,162	11.97
70-71.....	.04224	51,370	2,170	50,285	587,727	11.44
71-72.....	.04478	49,200	2,203	48,099	537,442	10.92
72-73.....	.04775	46,997	2,244	45,875	489,343	10.41
73-74.....	.05129	44,753	2,296	43,605	443,468	9.91
74-75.....	.05541	42,457	2,352	41,281	399,863	9.42
75-76.....	.06021	40,105	2,415	38,897	358,582	8.94
76-77.....	.06554	37,690	2,470	36,455	319,685	8.48
77-78.....	.07108	35,220	2,504	33,968	283,230	8.04
78-79.....	.07655	32,716	2,504	31,465	249,262	7.62
79-80.....	.08210	30,212	2,480	28,972	217,797	7.21
80-81.....	.08874	27,732	2,461	26,501	188,825	6.81
81-82.....	.09697	25,271	2,451	24,045	162,324	6.42
82-83.....	.10575	22,820	2,413	21,614	138,279	6.06
83-84.....	.11401	20,407	2,327	19,243	116,665	5.72
84-85.....	.12135	18,080	2,194	16,983	97,422	5.39
85-86.....	.13070	15,886	2,076	14,849	80,439	5.06
86-87.....	.14209	13,810	1,962	12,828	65,590	4.75
87-88.....	.15471	11,848	1,833	10,932	52,762	4.45
88-89.....	.16851	10,015	1,688	9,170	41,830	4.18
89-90.....	.18319	8,327	1,525	7,565	32,660	3.92
90-91.....	.19779	6,802	1,346	6,129	25,095	3.69
91-92.....	.21255	5,456	1,159	4,876	18,966	3.48
92-93.....	.22838	4,297	982	3,806	14,090	3.28
93-94.....	.24564	3,315	814	2,909	10,284	3.10
94-95.....	.26320	2,501	658	2,171	7,375	2.95
95-96.....	.27962	1,843	516	1,586	5,204	2.82
96-97.....	.29090	1,327	386	1,134	3,618	2.73
97-98.....	.30135	941	283	799	2,484	2.64
98-99.....	.31111	658	205	556	1,685	2.56
99-100.....	.32017	453	145	380	1,129	2.49
100-101.....	.32857	308	101	258	749	2.43
101-102.....	.33633	207	70	172	491	2.38
102-103.....	.34347	137	47	113	319	2.33
103-104.....	.35004	90	31	75	206	2.28
104-105.....	.35606	59	21	48	131	2.24
105-106.....	.36157	38	14	31	83	2.21
106-107.....	.36661	24	9	19	52	2.17
107-108.....	.37121	15	5	13	33	2.14
108-109.....	.37540	10	4	8	20	2.11
109-110.....	.37922	6	2	4	12	2.08

TABLE 3. LIFE TABLE FOR FEMALES: FLORIDA, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01888	100,000	1,888	98,399	7,495,823	74.96
1-2.....	.00160	98,112	158	98,033	7,397,424	75.40
2-3.....	.00098	97,954	96	97,906	7,299,391	74.52
3-4.....	.00073	97,858	71	97,823	7,201,485	73.59
4-5.....	.00057	97,787	56	97,758	7,103,662	72.64
5-6.....	.00050	97,731	50	97,706	7,005,904	71.69
6-7.....	.00044	97,681	42	97,660	6,908,198	70.72
7-8.....	.00039	97,639	38	97,620	6,810,538	69.75
8-9.....	.00036	97,601	35	97,583	6,712,918	68.78
9-10.....	.00034	97,566	34	97,549	6,615,335	67.80
10-11.....	.00033	97,532	32	97,517	6,517,786	66.83
11-12.....	.00034	97,500	33	97,483	6,420,269	65.85
12-13.....	.00036	97,467	35	97,450	6,322,786	64.87
13-14.....	.00041	97,432	40	97,412	6,225,336	63.89
14-15.....	.00048	97,392	47	97,368	6,127,924	62.92
15-16.....	.00056	97,345	55	97,317	6,030,556	61.95
16-17.....	.00065	97,290	63	97,258	5,933,239	60.99
17-18.....	.00072	97,227	70	97,192	5,835,981	60.02
18-19.....	.00077	97,157	75	97,119	5,738,789	59.07
19-20.....	.00079	97,082	76	97,044	5,641,670	58.11
20-21.....	.00081	97,006	79	96,967	5,544,626	57.16
21-22.....	.00084	96,927	81	96,887	5,447,659	56.20
22-23.....	.00086	96,846	83	96,804	5,350,772	55.25
23-24.....	.00088	96,763	85	96,721	5,253,968	54.30
24-25.....	.00090	96,678	87	96,634	5,157,247	53.34
25-26.....	.00092	96,591	89	96,546	5,060,613	52.39
26-27.....	.00095	96,502	92	96,456	4,964,067	51.44
27-28.....	.00099	96,410	95	96,363	4,867,611	50.49
28-29.....	.00104	96,315	100	96,265	4,771,248	49.54
29-30.....	.00111	96,215	107	96,162	4,674,983	48.59
30-31.....	.00120	96,108	115	96,051	4,578,821	47.64
31-32.....	.00129	95,993	124	95,931	4,482,770	46.70
32-33.....	.00140	95,869	134	95,802	4,386,839	45.76
33-34.....	.00152	95,735	146	95,662	4,291,037	44.82
34-35.....	.00166	95,589	158	95,510	4,195,375	43.89
35-36.....	.00180	95,431	173	95,345	4,099,865	42.96
36-37.....	.00197	95,258	187	95,164	4,004,520	42.04
37-38.....	.00216	95,071	206	94,968	3,909,356	41.12
38-39.....	.00237	94,865	225	94,753	3,814,388	40.21
39-40.....	.00259	94,640	245	94,518	3,719,635	39.30
40-41.....	.00282	94,395	266	94,262	3,625,117	38.40
41-42.....	.00304	94,129	287	93,985	3,530,855	37.51
42-43.....	.00329	93,842	308	93,688	3,436,870	36.62
43-44.....	.00355	93,534	332	93,368	3,343,182	35.74
44-45.....	.00385	93,202	359	93,023	3,249,814	34.87
45-46.....	.00416	92,843	386	92,650	3,156,791	34.00
46-47.....	.00448	92,457	414	92,250	3,064,141	33.14
47-48.....	.00482	92,043	444	91,821	2,971,891	32.29
48-49.....	.00519	91,599	475	91,361	2,880,070	31.44
49-50.....	.00558	91,124	509	90,869	2,788,709	30.60
50-51.....	.00601	90,615	544	90,343	2,697,840	29.77
51-52.....	.00647	90,071	583	89,780	2,607,497	28.95
52-53.....	.00694	89,488	621	89,177	2,517,717	28.13
53-54.....	.00741	88,867	659	88,538	2,428,540	27.33
54-55.....	.00787	88,208	694	87,861	2,340,002	26.53

TABLE 3. LIFE TABLE FOR FEMALES: FLORIDA, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.00837	87,514	733	87,147	2,252,141	25.73
56-57.....	.00891	86,781	773	86,395	2,164,994	24.95
57-58.....	.00941	86,008	809	85,604	2,078,599	24.17
58-59.....	.00985	85,199	839	84,780	1,992,995	23.39
59-60.....	.01027	84,360	866	83,927	1,908,215	22.62
60-61.....	.01066	83,494	890	83,049	1,824,288	21.85
61-62.....	.01111	82,604	918	82,144	1,741,239	21.08
62-63.....	.01172	81,686	957	81,208	1,659,095	20.31
63-64.....	.01254	80,729	1,013	80,222	1,577,887	19.55
64-65.....	.01353	79,716	1,079	79,177	1,497,665	18.79
65-66.....	.01461	78,637	1,148	78,063	1,418,488	18.04
66-67.....	.01570	77,489	1,217	76,881	1,340,425	17.30
67-68.....	.01688	76,272	1,287	75,628	1,263,544	16.57
68-69.....	.01816	74,985	1,362	74,304	1,187,916	15.84
69-70.....	.01959	73,623	1,442	72,902	1,113,612	15.13
70-71.....	.02116	72,181	1,528	71,417	1,040,710	14.42
71-72.....	.02293	70,653	1,620	69,843	969,293	13.72
72-73.....	.02510	69,033	1,733	68,167	899,450	13.03
73-74.....	.02781	67,300	1,871	66,364	831,283	12.35
74-75.....	.03109	65,429	2,034	64,412	764,919	11.69
75-76.....	.03499	63,395	2,218	62,286	700,507	11.05
76-77.....	.03944	61,177	2,413	59,971	638,221	10.43
77-78.....	.04429	58,764	2,602	57,463	578,250	9.84
78-79.....	.04931	56,162	2,770	54,777	520,787	9.27
79-80.....	.05452	53,392	2,911	51,937	466,010	8.73
80-81.....	.06053	50,481	3,055	48,954	414,073	8.20
81-82.....	.06762	47,426	3,207	45,822	365,119	7.70
82-83.....	.07523	44,219	3,327	42,556	319,297	7.22
83-84.....	.08302	40,892	3,395	39,194	276,741	6.77
84-85.....	.09103	37,497	3,413	35,791	237,547	6.34
85-86.....	.10128	34,084	3,452	32,358	201,756	5.92
86-87.....	.11329	30,632	3,471	28,896	169,398	5.53
87-88.....	.12593	27,161	3,420	25,451	140,502	5.17
88-89.....	.13843	23,741	3,286	22,098	115,051	4.85
89-90.....	.15079	20,455	3,085	18,913	92,953	4.54
90-91.....	.16354	17,370	2,840	15,950	74,040	4.26
91-92.....	.17762	14,530	2,581	13,239	58,090	4.00
92-93.....	.19324	11,949	2,309	10,794	44,851	3.75
93-94.....	.21048	9,640	2,029	8,626	34,057	3.53
94-95.....	.22839	7,611	1,738	6,741	25,431	3.34
95-96.....	.24584	5,873	1,444	5,151	18,690	3.18
96-97.....	.25854	4,429	1,145	3,856	13,539	3.06
97-98.....	.26980	3,284	886	2,841	9,683	2.95
98-99.....	.27996	2,398	671	2,063	6,842	2.85
99-100.....	.28949	1,727	500	1,476	4,779	2.77
100-101.....	.29836	1,227	366	1,044	3,303	2.69
101-102.....	.30659	861	264	729	2,259	2.62
102-103.....	.31420	597	188	503	1,530	2.56
103-104.....	.32122	409	131	343	1,027	2.51
104-105.....	.32768	278	91	233	684	2.46
105-106.....	.33361	187	63	155	451	2.42
106-107.....	.33904	124	42	104	296	2.38
107-108.....	.34401	82	28	68	192	2.34
108-109.....	.34855	54	19	44	124	2.30
109-110.....	.35269	35	12	29	80	2.27

TABLE 4. LIFE TABLE FOR THE WHITE POPULATION: FLORIDA, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01787	100,000	1,787	98,444	7,215,832	72.16
1-2.....	.00145	98,213	142	98,142	7,117,388	72.47
2-3.....	.00094	98,071	93	98,024	7,019,246	71.57
3-4.....	.00074	97,978	73	97,942	6,921,222	70.64
4-5.....	.00059	97,905	57	97,876	6,823,280	69.69
5-6.....	.00053	97,848	52	97,822	6,725,404	68.73
6-7.....	.00048	97,796	48	97,772	6,627,582	67.77
7-8.....	.00045	97,748	44	97,726	6,529,810	66.80
8-9.....	.00041	97,704	40	97,684	6,432,084	65.83
9-10.....	.00037	97,664	36	97,646	6,334,400	64.86
10-11.....	.00035	97,628	34	97,611	6,236,754	63.88
11-12.....	.00034	97,594	34	97,577	6,139,143	62.91
12-13.....	.00039	97,560	38	97,541	6,041,566	61.93
13-14.....	.00051	97,522	50	97,497	5,944,025	60.95
14-15.....	.00067	97,472	65	97,439	5,846,528	59.98
15-16.....	.00086	97,407	84	97,365	5,749,089	59.02
16-17.....	.00105	97,323	102	97,273	5,651,724	58.07
17-18.....	.00120	97,221	116	97,163	5,554,451	57.13
18-19.....	.00128	97,105	125	97,043	5,457,288	56.20
19-20.....	.00132	96,980	127	96,916	5,360,245	55.27
20-21.....	.00135	96,853	131	96,787	5,263,329	54.34
21-22.....	.00138	96,722	134	96,655	5,166,542	53.42
22-23.....	.00140	96,588	135	96,521	5,069,887	52.49
23-24.....	.00139	96,453	134	96,386	4,973,366	51.56
24-25.....	.00136	96,319	131	96,254	4,876,980	50.63
25-26.....	.00132	96,188	128	96,124	4,780,726	49.70
26-27.....	.00129	96,060	123	95,999	4,684,602	48.77
27-28.....	.00126	95,937	121	95,876	4,588,603	47.83
28-29.....	.00126	95,816	121	95,755	4,492,727	46.89
29-30.....	.00129	95,695	124	95,634	4,396,972	45.95
30-31.....	.00133	95,571	127	95,507	4,301,338	45.01
31-32.....	.00139	95,444	133	95,377	4,205,831	44.07
32-33.....	.00148	95,311	141	95,241	4,110,454	43.13
33-34.....	.00159	95,170	152	95,094	4,015,213	42.19
34-35.....	.00174	95,018	165	94,935	3,920,119	41.26
35-36.....	.00192	94,853	182	94,762	3,825,184	40.33
36-37.....	.00212	94,671	200	94,571	3,730,422	39.40
37-38.....	.00232	94,471	220	94,361	3,635,851	38.49
38-39.....	.00252	94,251	238	94,132	3,541,490	37.57
39-40.....	.00273	94,013	256	93,885	3,447,358	36.67
40-41.....	.00294	93,757	276	93,619	3,353,473	35.77
41-42.....	.00317	93,481	296	93,333	3,259,854	34.87
42-43.....	.00345	93,185	322	93,023	3,166,521	33.98
43-44.....	.00381	92,863	354	92,686	3,073,498	33.10
44-45.....	.00423	92,509	391	92,313	2,980,812	32.22
45-46.....	.00468	92,118	432	91,903	2,888,499	31.36
46-47.....	.00515	91,686	472	91,450	2,796,596	30.50
47-48.....	.00564	91,214	514	90,957	2,705,146	29.66
48-49.....	.00614	90,700	556	90,422	2,614,189	28.82
49-50.....	.00667	90,144	602	89,843	2,523,767	28.00
50-51.....	.00725	89,542	649	89,218	2,433,924	27.18
51-52.....	.00789	88,893	701	88,542	2,344,706	26.38
52-53.....	.00862	88,192	760	87,812	2,256,164	25.58
53-54.....	.00942	87,432	824	87,020	2,168,352	24.80
54-55.....	.01028	86,608	890	86,163	2,081,332	24.03

TABLE 4. LIFE TABLE FOR THE WHITE POPULATION: FLORIDA, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01125	85,718	965	85,235	1,995,169	23.28
56-57.....	.01226	84,753	1,039	84,234	1,909,934	22.54
57-58.....	.01318	83,714	1,103	83,163	1,825,700	21.81
58-59.....	.01393	82,611	1,151	82,035	1,742,537	21.09
59-60.....	.01456	81,460	1,186	80,868	1,660,502	20.38
60-61.....	.01514	80,274	1,215	79,666	1,579,634	19.68
61-62.....	.01582	79,059	1,251	78,434	1,499,968	18.97
62-63.....	.01672	77,808	1,300	77,158	1,421,534	18.27
63-64.....	.01792	76,508	1,371	75,822	1,344,376	17.57
64-65.....	.01934	75,137	1,454	74,410	1,268,554	16.88
65-66.....	.02083	73,683	1,534	72,916	1,194,144	16.21
66-67.....	.02230	72,149	1,609	71,344	1,121,228	15.54
67-68.....	.02385	70,540	1,682	69,699	1,049,884	14.88
68-69.....	.02552	68,858	1,758	67,979	980,185	14.23
69-70.....	.02738	67,100	1,837	66,181	912,206	13.59
70-71.....	.02936	65,263	1,917	64,305	846,025	12.96
71-72.....	.03154	63,346	1,997	62,347	781,720	12.34
72-73.....	.03415	61,349	2,095	60,302	719,373	11.73
73-74.....	.03738	59,254	2,215	58,146	659,071	11.12
74-75.....	.04127	57,039	2,354	55,862	600,925	10.54
75-76.....	.04586	54,685	2,508	53,430	545,063	9.97
76-77.....	.05100	52,177	2,661	50,847	491,633	9.42
77-78.....	.05643	49,516	2,794	48,118	440,786	8.90
78-79.....	.06182	46,722	2,889	45,278	392,668	8.40
79-80.....	.06728	43,833	2,949	42,358	347,390	7.93
80-81.....	.07368	40,884	3,012	39,378	305,032	7.46
81-82.....	.08148	37,872	3,086	36,329	265,654	7.01
82-83.....	.08986	34,786	3,126	33,222	229,325	6.59
83-84.....	.09815	31,660	3,108	30,107	196,103	6.19
84-85.....	.10621	28,552	3,032	27,036	165,996	5.81
85-86.....	.11617	25,520	2,965	24,037	138,960	5.45
86-87.....	.12811	22,555	2,889	21,111	114,923	5.10
87-88.....	.14094	19,666	2,772	18,280	93,812	4.77
88-89.....	.15409	16,894	2,603	15,592	75,532	4.47
89-90.....	.16731	14,291	2,391	13,095	59,940	4.19
90-91.....	.18056	11,900	2,149	10,826	46,845	3.94
91-92.....	.19476	9,751	1,899	8,801	36,019	3.69
92-93.....	.21050	7,852	1,653	7,026	27,218	3.47
93-94.....	.22806	6,199	1,414	5,492	20,192	3.26
94-95.....	.24711	4,785	1,182	4,194	14,700	3.07
95-96.....	.26530	3,603	956	3,125	10,506	2.92
96-97.....	.27957	2,647	740	2,277	7,381	2.79
97-98.....	.29283	1,907	558	1,628	5,104	2.68
98-99.....	.30513	1,349	412	1,143	3,476	2.58
99-100.....	.31663	937	297	789	2,333	2.49
100-101.....	.32736	640	209	535	1,544	2.41
101-102.....	.33736	431	146	358	1,009	2.34
102-103.....	.34663	285	99	236	651	2.28
103-104.....	.35520	186	66	153	415	2.22
104-105.....	.36310	120	43	99	262	2.17
105-106.....	.37037	77	29	62	163	2.13
106-107.....	.37705	48	18	39	101	2.09
107-108.....	.38317	30	11	25	62	2.05
108-109.....	.38876	19	8	15	37	2.01
109-110.....	.39387	11	4	9	22	1.97

TABLE 5. LIFE TABLE FOR WHITE MALES: FLORIDA, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.02053	100,000	2,053	98,209	6,815,136	68.15
1-2.....	.00150	97,947	147	97,874	6,716,927	68.58
2-3.....	.00109	97,800	107	97,746	6,619,057	67.68
3-4.....	.00086	97,693	83	97,652	6,521,303	66.75
4-5.....	.00069	97,610	67	97,576	6,423,655	65.81
5-6.....	.00061	97,543	60	97,513	6,326,079	64.85
6-7.....	.00057	97,483	55	97,456	6,228,566	63.89
7-8.....	.00053	97,428	51	97,403	6,131,110	62.93
8-9.....	.00048	97,377	47	97,353	6,033,707	61.96
9-10.....	.00043	97,330	42	97,309	5,936,354	60.99
10-11.....	.00038	97,288	37	97,270	5,839,045	60.02
11-12.....	.00038	97,251	37	97,233	5,741,775	59.04
12-13.....	.00046	97,214	44	97,192	5,644,542	58.06
13-14.....	.00064	97,170	63	97,138	5,547,350	57.09
14-15.....	.00090	97,107	87	97,064	5,450,212	56.13
15-16.....	.00121	97,020	118	96,961	5,353,148	55.18
16-17.....	.00150	96,902	146	96,829	5,256,187	54.24
17-18.....	.00175	96,756	168	96,672	5,159,358	53.32
18-19.....	.00190	96,588	184	96,496	5,062,686	52.42
19-20.....	.00197	96,404	189	96,310	4,966,190	51.51
20-21.....	.00203	96,215	195	96,117	4,869,880	50.61
21-22.....	.00210	96,020	201	95,919	4,773,763	49.72
22-23.....	.00212	95,819	204	95,717	4,677,844	48.82
23-24.....	.00210	95,615	201	95,515	4,582,127	47.92
24-25.....	.00204	95,414	194	95,317	4,486,612	47.02
25-26.....	.00194	95,220	185	95,127	4,391,295	46.12
26-27.....	.00184	95,035	175	94,948	4,296,168	45.21
27-28.....	.00177	94,860	168	94,776	4,201,220	44.29
28-29.....	.00175	94,692	165	94,610	4,106,444	43.37
29-30.....	.00178	94,527	169	94,442	4,011,834	42.44
30-31.....	.00184	94,358	173	94,272	3,917,392	41.52
31-32.....	.00191	94,185	180	94,095	3,823,120	40.59
32-33.....	.00201	94,005	188	93,910	3,729,025	39.67
33-34.....	.00214	93,817	201	93,717	3,635,115	38.75
34-35.....	.00231	93,616	216	93,507	3,541,398	37.83
35-36.....	.00251	93,400	235	93,283	3,447,891	36.92
36-37.....	.00275	93,165	256	93,037	3,354,608	36.01
37-38.....	.00300	92,909	278	92,771	3,261,571	35.10
38-39.....	.00326	92,631	302	92,479	3,168,800	34.21
39-40.....	.00353	92,329	327	92,166	3,076,321	33.32
40-41.....	.00381	92,002	350	91,827	2,984,155	32.44
41-42.....	.00413	91,652	379	91,462	2,892,328	31.56
42-43.....	.00451	91,273	411	91,068	2,800,866	30.69
43-44.....	.00498	90,862	453	90,635	2,709,798	29.82
44-45.....	.00554	90,409	501	90,159	2,619,163	28.97
45-46.....	.00616	89,908	554	89,631	2,529,004	28.13
46-47.....	.00680	89,354	607	89,051	2,439,373	27.30
47-48.....	.00746	88,747	663	88,415	2,350,322	26.48
48-49.....	.00814	88,084	717	87,726	2,261,907	25.68
49-50.....	.00886	87,367	774	86,981	2,174,181	24.89
50-51.....	.00964	86,593	834	86,176	2,087,200	24.10
51-52.....	.01052	85,759	902	85,307	2,001,024	23.33
52-53.....	.01157	84,857	982	84,366	1,915,717	22.58
53-54.....	.01284	83,875	1,076	83,337	1,831,351	21.83
54-55.....	.01430	82,799	1,184	82,207	1,748,014	21.11

TABLE 5. LIFE TABLE FOR WHITE MALES: FLORIDA, 1969-71--CON.

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR  (2)	NUMBER LIVING AT BEGINNING OF YEAR OF AGE  (3)	NUMBER DYING DURING YEAR OF AGE  (4)	IN YEAR OF AGE  (5)	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS  (6)	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE  (7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01596	81,615	1,303	80,963	1,665,807	20.41
56-57.....	.01770	80,312	1,422	79,602	1,584,844	19.73
57-58.....	.01933	78,890	1,524	78,128	1,505,242	19.08
58-59.....	.02068	77,366	1,600	76,566	1,427,114	18.45
59-60.....	.02181	75,766	1,652	74,939	1,350,548	17.83
60-61.....	.02285	74,114	1,694	73,267	1,275,609	17.21
61-62.....	.02401	72,420	1,739	71,551	1,202,342	16.60
62-63.....	.02539	70,681	1,794	69,784	1,130,791	16.00
63-64.....	.02704	68,887	1,863	67,955	1,061,007	15.40
64-65.....	.02886	67,024	1,935	66,057	993,052	14.82
65-66.....	.03065	65,089	1,994	64,092	926,995	14.24
66-67.....	.03236	63,095	2,042	62,073	862,903	13.68
67-68.....	.03416	61,053	2,086	60,010	800,830	13.12
68-69.....	.03616	58,967	2,132	57,901	740,820	12.56
69-70.....	.03840	56,835	2,182	55,744	682,919	12.02
70-71.....	.04075	54,653	2,227	53,540	627,175	11.48
71-72.....	.04326	52,426	2,268	51,292	573,635	10.94
72-73.....	.04624	50,158	2,319	48,998	522,343	10.41
73-74.....	.04989	47,839	2,387	46,645	473,345	9.89
74-75.....	.05420	45,452	2,463	44,221	426,700	9.39
75-76.....	.05926	42,989	2,548	41,715	382,479	8.90
76-77.....	.06483	40,441	2,622	39,130	340,764	8.43
77-78.....	.07060	37,819	2,669	36,484	301,634	7.98
78-79.....	.07627	35,150	2,681	33,809	265,150	7.54
79-80.....	.08203	32,469	2,664	31,137	231,341	7.13
80-81.....	.08899	29,805	2,652	28,479	200,204	6.72
81-82.....	.09771	27,153	2,653	25,827	171,725	6.32
82-83.....	.10705	24,500	2,623	23,188	145,898	5.96
83-84.....	.11582	21,877	2,534	20,611	122,710	5.61
84-85.....	.12356	19,343	2,390	18,148	102,099	5.28
85-86.....	.13319	16,953	2,258	15,824	83,951	4.95
86-87.....	.14507	14,695	2,132	13,629	68,127	4.64
87-88.....	.15829	12,563	1,988	11,569	54,498	4.34
88-89.....	.17280	10,575	1,828	9,661	42,929	4.06
89-90.....	.18818	8,747	1,646	7,925	33,268	3.80
90-91.....	.20339	7,101	1,444	6,379	25,343	3.57
91-92.....	.21871	5,657	1,237	5,038	18,964	3.35
92-93.....	.23521	4,420	1,040	3,900	13,926	3.15
93-94.....	.25348	3,380	857	2,952	10,026	2.97
94-95.....	.27236	2,523	687	2,180	7,074	2.80
95-96.....	.29014	1,836	533	1,569	4,894	2.67
96-97.....	.30431	1,303	396	1,105	3,325	2.55
97-98.....	.31784	907	288	763	2,220	2.45
98-99.....	.33085	619	205	516	1,457	2.36
99-100.....	.34324	414	142	343	941	2.27
100-101.....	.35479	272	97	224	598	2.20
101-102.....	.36553	175	64	143	374	2.13
102-103.....	.37550	111	42	90	231	2.08
103-104.....	.38471	69	26	56	141	2.02
104-105.....	.39320	43	17	35	85	1.98
105-106.....	.40101	26	10	21	50	1.94
106-107.....	.40818	16	7	12	29	1.90
107-108.....	.41475	9	4	7	17	1.86
108-109.....	.42075	5	2	4	10	1.82
109-110.....	.42624	3	1	3	6	1.79

TABLE 6. LIFE TABLE FOR WHITE FEMALES: FLORIDA, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01505	100,000	1,505	98,693	7,640,855	76.41
1-2.....	.00141	98,495	138	98,426	7,542,162	76.57
2-3.....	.00079	98,357	78	98,317	7,443,736	75.68
3-4.....	.00062	98,279	61	98,249	7,345,419	74.74
4-5.....	.00049	98,218	48	98,193	7,247,170	73.79
5-6.....	.00045	98,170	44	98,148	7,148,977	72.82
6-7.....	.00040	98,126	39	98,107	7,050,829	71.85
7-8.....	.00037	98,087	36	98,068	6,952,722	70.88
8-9.....	.00034	98,051	33	98,035	6,854,654	69.91
9-10.....	.00032	98,018	32	98,002	6,756,619	68.93
10-11.....	.00031	97,986	30	97,971	6,658,617	67.95
11-12.....	.00031	97,956	30	97,941	6,560,646	66.98
12-13.....	.00033	97,926	32	97,910	6,462,705	66.00
13-14.....	.00037	97,894	36	97,876	6,364,795	65.02
14-15.....	.00043	97,858	42	97,837	6,266,919	64.04
15-16.....	.00050	97,816	48	97,792	6,169,082	63.07
16-17.....	.00057	97,768	55	97,741	6,071,290	62.10
17-18.....	.00062	97,713	61	97,682	5,973,549	61.13
18-19.....	.00065	97,652	63	97,620	5,875,867	60.17
19-20.....	.00066	97,589	64	97,557	5,778,247	59.21
20-21.....	.00066	97,525	65	97,492	5,680,690	58.25
21-22.....	.00067	97,460	65	97,428	5,583,198	57.29
22-23.....	.00068	97,395	66	97,362	5,485,770	56.32
23-24.....	.00069	97,329	67	97,295	5,388,408	55.36
24-25.....	.00071	97,262	69	97,228	5,291,113	54.40
25-26.....	.00073	97,193	71	97,158	5,193,885	53.44
26-27.....	.00075	97,122	72	97,086	5,096,727	52.48
27-28.....	.00077	97,050	76	97,011	4,999,641	51.52
28-29.....	.00080	96,974	77	96,936	4,902,630	50.56
29-30.....	.00082	96,897	80	96,857	4,805,694	49.60
30-31.....	.00086	96,817	82	96,776	4,708,837	48.64
31-32.....	.00090	96,735	88	96,691	4,612,061	47.68
32-33.....	.00098	96,647	94	96,600	4,515,370	46.72
33-34.....	.00108	96,553	104	96,501	4,418,770	45.77
34-35.....	.00120	96,449	116	96,391	4,322,269	44.81
35-36.....	.00135	96,333	131	96,267	4,225,878	43.87
36-37.....	.00151	96,202	145	96,130	4,129,611	42.93
37-38.....	.00167	96,057	161	95,977	4,033,481	41.99
38-39.....	.00183	95,896	175	95,808	3,937,504	41.06
39-40.....	.00197	95,721	189	95,627	3,841,696	40.13
40-41.....	.00212	95,532	202	95,431	3,746,069	39.21
41-42.....	.00228	95,330	218	95,221	3,650,638	38.29
42-43.....	.00248	95,112	235	94,995	3,555,417	37.38
43-44.....	.00273	94,877	259	94,747	3,460,422	36.47
44-45.....	.00302	94,618	286	94,475	3,365,675	35.57
45-46.....	.00334	94,332	315	94,174	3,271,200	34.68
46-47.....	.00365	94,017	343	93,846	3,177,026	33.79
47-48.....	.00398	93,674	373	93,487	3,083,183	32.91
48-49.....	.00432	93,301	403	93,099	2,989,690	32.04
49-50.....	.00468	92,898	435	92,681	2,896,594	31.18
50-51.....	.00508	92,463	469	92,228	2,803,913	30.32
51-52.....	.00551	91,994	506	91,741	2,711,685	29.48
52-53.....	.00594	91,488	544	91,216	2,619,944	28.64
53-54.....	.00637	90,944	580	90,654	2,528,728	27.81
54-55.....	.00679	90,364	614	90,057	2,438,074	26.98

TABLE 6. LIFE TABLE FOR WHITE FEMALES: FLORIDA, 1969-71--CON.

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING  PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR (2)	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME  AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE (7)
		NUMBER LIVING AT BEGINNING OF YEAR OF AGE (3)	NUMBER DYING DURING YEAR OF AGE (4)	IN YEAR OF AGE (5)	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS (6)	
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.00725	89,750	651	89,425	2,348,017	26.16
56-57.....	.00775	89,099	690	88,754	2,258,592	25.35
57-58.....	.00820	88,409	725	88,046	2,169,838	24.54
58-59.....	.00857	87,684	752	87,308	2,081,792	23.74
59-60.....	.00892	86,932	775	86,545	1,994,484	22.94
60-61.....	.00924	86,157	796	85,760	1,907,939	22.14
61-62.....	.00963	85,361	821	84,950	1,822,179	21.35
62-63.....	.01019	84,540	862	84,109	1,737,229	20.55
63-64.....	.01098	83,678	918	83,219	1,653,120	19.76
64-65.....	.01195	82,760	989	82,266	1,569,901	18.97
65-66.....	.01302	81,771	1,065	81,238	1,487,635	18.19
66-67.....	.01412	80,706	1,139	80,136	1,406,397	17.43
67-68.....	.01531	79,567	1,218	78,958	1,326,261	16.67
68-69.....	.01662	78,349	1,302	77,698	1,247,303	15.92
69-70.....	.01810	77,047	1,395	76,349	1,169,605	15.18
70-71.....	.01970	75,652	1,490	74,908	1,093,256	14.45
71-72.....	.02150	74,162	1,594	73,365	1,018,348	13.73
72-73.....	.02371	72,568	1,721	71,707	944,983	13.02
73-74.....	.02650	70,847	1,878	69,908	873,276	12.33
74-75.....	.02990	68,969	2,062	67,939	803,368	11.65
75-76.....	.03396	66,907	2,272	65,771	735,429	10.99
76-77.....	.03860	64,635	2,495	63,388	669,658	10.36
77-78.....	.04365	62,140	2,712	60,784	606,270	9.76
78-79.....	.04888	59,428	2,905	57,975	545,486	9.18
79-80.....	.05430	56,523	3,069	54,988	487,511	8.63
80-81.....	.06057	53,454	3,238	51,835	432,523	8.09
81-82.....	.06805	50,216	3,417	48,508	380,688	7.58
82-83.....	.07610	46,799	3,562	45,018	332,180	7.10
83-84.....	.08438	43,237	3,648	41,413	287,162	6.64
84-85.....	.09293	39,589	3,679	37,749	245,749	6.21
85-86.....	.10370	35,910	3,724	34,048	208,000	5.79
86-87.....	.11635	32,186	3,745	30,314	173,952	5.40
87-88.....	.12958	28,441	3,685	26,598	143,638	5.05
88-89.....	.14248	24,756	3,527	22,992	117,040	4.73
89-90.....	.15498	21,229	3,290	19,584	94,048	4.43
90-91.....	.16766	17,939	3,008	16,435	74,464	4.15
91-92.....	.18170	14,931	2,713	13,574	58,029	3.89
92-93.....	.19751	12,218	2,413	11,012	44,455	3.64
93-94.....	.21542	9,805	2,112	8,749	33,443	3.41
94-95.....	.23440	7,693	1,803	6,791	24,694	3.21
95-96.....	.25298	5,890	1,490	5,144	17,903	3.04
96-97.....	.26762	4,400	1,178	3,811	12,759	2.90
97-98.....	.28133	3,222	906	2,769	8,948	2.78
98-99.....	.29413	2,316	681	1,975	6,179	2.67
99-100.....	.30615	1,635	501	1,384	4,204	2.57
100-101.....	.31742	1,134	360	955	2,820	2.49
101-102.....	.32794	774	254	647	1,865	2.41
102-103.....	.33772	520	175	432	1,218	2.34
103-104.....	.34679	345	120	285	786	2.28
104-105.....	.35517	225	80	185	501	2.23
105-106.....	.36289	145	53	119	316	2.18
106-107.....	.36999	92	34	75	197	2.13
107-108.....	.37651	58	22	48	122	2.09
108-109.....	.38248	36	14	29	74	2.05
109-110.....	.38793	22	8	18	45	2.01

TABLE 7. LIFE TABLE FOR THE POPULATION OTHER THAN WHITE: FLORIDA, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.03336	100,000	3,336	97,232	6,294,288	62.94
1-2.....	.00243	96,664	235	96,546	6,197,056	64.11
2-3.....	.00168	96,429	162	96,348	6,100,510	63.26
3-4.....	.00108	96,267	104	96,215	6,004,162	62.37
4-5.....	.00089	96,163	86	96,120	5,907,947	61.44
5-6.....	.00081	96,077	77	96,039	5,811,827	60.49
6-7.....	.00071	96,000	68	95,966	5,715,788	59.54
7-8.....	.00064	95,932	61	95,901	5,619,822	58.58
8-9.....	.00060	95,871	58	95,842	5,523,921	57.62
9-10.....	.00057	95,813	54	95,786	5,428,079	56.65
10-11.....	.00057	95,759	55	95,731	5,332,293	55.68
11-12.....	.00060	95,704	57	95,676	5,236,562	54.72
12-13.....	.00068	95,647	66	95,614	5,140,886	53.75
13-14.....	.00082	95,581	79	95,542	5,045,272	52.79
14-15.....	.00102	95,502	97	95,453	4,949,730	51.83
15-16.....	.00126	95,405	120	95,345	4,854,277	50.88
16-17.....	.00152	95,285	145	95,213	4,758,932	49.94
17-18.....	.00178	95,140	170	95,055	4,663,719	49.02
18-19.....	.00202	94,970	192	94,874	4,568,664	48.11
19-20.....	.00225	94,778	213	94,671	4,473,790	47.20
20-21.....	.00251	94,565	238	94,446	4,379,119	46.31
21-22.....	.00281	94,327	265	94,195	4,284,673	45.42
22-23.....	.00308	94,062	290	93,917	4,190,478	44.55
23-24.....	.00326	93,772	305	93,619	4,096,561	43.69
24-25.....	.00337	93,467	315	93,310	4,002,942	42.83
25-26.....	.00344	93,152	320	92,991	3,909,632	41.97
26-27.....	.00353	92,832	328	92,668	3,816,641	41.11
27-28.....	.00364	92,504	337	92,335	3,723,973	40.26
28-29.....	.00380	92,167	350	91,992	3,631,638	39.40
29-30.....	.00399	91,817	366	91,633	3,539,646	38.55
30-31.....	.00418	91,451	383	91,260	3,448,013	37.70
31-32.....	.00438	91,068	399	90,868	3,356,753	36.86
32-33.....	.00459	90,669	416	90,462	3,265,885	36.02
33-34.....	.00484	90,253	437	90,035	3,175,423	35.18
34-35.....	.00513	89,816	461	89,585	3,085,388	34.35
35-36.....	.00545	89,355	486	89,112	2,995,803	33.53
36-37.....	.00580	88,869	516	88,611	2,906,691	32.71
37-38.....	.00629	88,353	556	88,075	2,818,080	31.90
38-39.....	.00691	87,797	607	87,494	2,730,005	31.09
39-40.....	.00763	87,190	665	86,857	2,642,511	30.31
40-41.....	.00841	86,525	727	86,162	2,555,654	29.54
41-42.....	.00917	85,798	787	85,404	2,469,492	28.78
42-43.....	.00990	85,011	841	84,590	2,384,088	28.04
43-44.....	.01059	84,170	892	83,724	2,299,498	27.32
44-45.....	.01129	83,278	940	82,809	2,215,774	26.61
45-46.....	.01204	82,338	991	81,843	2,132,965	25.90
46-47.....	.01287	81,347	1,047	80,823	2,051,122	25.21
47-48.....	.01374	80,300	1,103	79,749	1,970,299	24.54
48-49.....	.01462	79,197	1,158	78,618	1,890,550	23.87
49-50.....	.01551	78,039	1,210	77,434	1,811,932	23.22
50-51.....	.01641	76,829	1,261	76,198	1,734,498	22.58
51-52.....	.01736	75,568	1,311	74,913	1,658,300	21.94
52-53.....	.01835	74,257	1,363	73,575	1,583,387	21.32
53-54.....	.01942	72,894	1,416	72,186	1,509,812	20.71
54-55.....	.02059	71,478	1,472	70,742	1,437,626	20.11

TABLE 7. LIFE TABLE FOR THE POPULATION OTHER THAN WHITE: FLORIDA, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
	PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.02176	70,006	1,523	69,245	1,366,884	19.53
56-57.....	.02300	68,483	1,575	67,695	1,297,639	18.95
57-58.....	.02446	66,908	1,637	66,089	1,229,944	18.38
58-59.....	.02622	65,271	1,711	64,416	1,163,855	17.83
59-60.....	.02823	63,560	1,795	62,662	1,099,439	17.30
60-61.....	.03044	61,765	1,880	60,826	1,036,777	16.79
61-62.....	.03267	59,885	1,956	58,907	975,951	16.30
62-63.....	.03476	57,929	2,014	56,921	917,044	15.83
63-64.....	.03649	55,915	2,040	54,896	860,123	15.38
64-65.....	.03789	53,875	2,041	52,854	805,227	14.95
65-66.....	.03911	51,834	2,028	50,820	752,373	14.52
66-67.....	.04038	49,806	2,011	48,800	701,553	14.09
67-68.....	.04191	47,795	2,003	46,794	652,753	13.66
68-69.....	.04399	45,792	2,014	44,785	605,959	13.23
69-70.....	.04671	43,778	2,045	42,755	561,174	12.82
70-71.....	.05015	41,733	2,093	40,687	518,419	12.42
71-72.....	.05394	39,640	2,138	38,571	477,732	12.05
72-73.....	.05758	37,502	2,159	36,422	439,161	11.71
73-74.....	.06021	35,343	2,128	34,279	402,739	11.40
74-75.....	.06168	33,215	2,049	32,190	368,460	11.09
75-76.....	.06272	31,166	1,955	30,189	336,270	10.79
76-77.....	.06404	29,211	1,870	28,276	306,081	10.48
77-78.....	.06535	27,341	1,787	26,447	277,805	10.16
78-79.....	.06688	25,554	1,709	24,699	251,358	9.84
79-80.....	.06859	23,845	1,636	23,027	226,659	9.51
80-81.....	.06996	22,209	1,554	21,433	203,632	9.17
81-82.....	.07085	20,655	1,463	19,923	182,199	8.82
82-83.....	.07184	19,192	1,379	18,503	162,276	8.46
83-84.....	.07324	17,813	1,304	17,161	143,773	8.07
84-85.....	.07507	16,509	1,240	15,889	126,612	7.67
85-86.....	.08081	15,269	1,234	14,652	110,723	7.25
86-87.....	.08745	14,035	1,227	13,421	96,071	6.84
87-88.....	.09521	12,808	1,219	12,199	82,650	6.45
88-89.....	.10405	11,589	1,206	10,985	70,451	6.08
89-90.....	.11407	10,383	1,185	9,791	59,466	5.73
90-91.....	.12528	9,198	1,152	8,622	49,675	5.40
91-92.....	.13764	8,046	1,107	7,492	41,053	5.10
92-93.....	.15095	6,939	1,048	6,415	33,561	4.84
93-94.....	.16497	5,891	972	5,405	27,146	4.61
94-95.....	.17959	4,919	883	4,478	21,741	4.42
95-96.....	.19481	4,036	786	3,643	17,263	4.28
96-97.....	.20000	3,250	650	2,924	13,620	4.19
97-98.....	.20479	2,600	533	2,334	10,696	4.11
98-99.....	.20921	2,067	432	1,851	8,362	4.05
99-100.....	.21327	1,635	349	1,460	6,511	3.98
100-101.....	.21700	1,286	279	1,147	5,051	3.93
101-102.....	.22041	1,007	222	896	3,904	3.88
102-103.....	.22353	785	175	697	3,008	3.83
103-104.....	.22638	610	138	541	2,311	3.79
104-105.....	.22898	472	108	417	1,770	3.75
105-106.....	.23134	364	85	322	1,353	3.72
106-107.....	.23349	279	65	247	1,031	3.69
107-108.....	.23544	214	50	189	784	3.66
108-109.....	.23721	164	39	144	595	3.63
109-110.....	.23881	125	30	110	451	3.61

TABLE 8. LIFE TABLE FOR MALES OTHER THAN WHITE: FLORIDA, 1969-71

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION DYING  PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME  AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
		NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.03636	100,000	3,636	96,945	5,889,226	58.89
1-2.....	.00268	96,364	258	96,235	5,792,281	60.11
2-3.....	.00178	96,106	171	96,021	5,696,046	59.27
3-4.....	.00110	95,935	106	95,881	5,600,025	58.37
4-5.....	.00094	95,829	90	95,784	5,504,144	57.44
5-6.....	.00092	95,739	89	95,695	5,408,360	56.49
6-7.....	.00085	95,650	81	95,609	5,312,665	55.54
7-8.....	.00080	95,569	76	95,531	5,217,056	54.59
8-9.....	.00076	95,493	73	95,456	5,121,525	53.63
9-10.....	.00074	95,420	71	95,385	5,026,069	52.67
10-11.....	.00073	95,349	69	95,314	4,930,684	51.71
11-12.....	.00076	95,280	73	95,244	4,835,370	50.75
12-13.....	.00087	95,207	83	95,165	4,740,126	49.79
13-14.....	.00107	95,124	102	95,073	4,644,961	48.83
14-15.....	.00136	95,022	129	94,957	4,549,888	47.88
15-16.....	.00171	94,893	162	94,812	4,454,931	46.95
16-17.....	.00208	94,731	197	94,633	4,360,119	46.03
17-18.....	.00246	94,534	232	94,418	4,265,486	45.12
18-19.....	.00283	94,302	266	94,169	4,171,068	44.23
19-20.....	.00319	94,036	301	93,885	4,076,899	43.35
20-21.....	.00364	93,735	341	93,565	3,983,014	42.49
21-22.....	.00415	93,394	387	93,200	3,889,449	41.65
22-23.....	.00462	93,007	430	92,792	3,796,249	40.82
23-24.....	.00495	92,577	459	92,347	3,703,457	40.00
24-25.....	.00514	92,118	473	91,882	3,611,110	39.20
25-26.....	.00527	91,645	483	91,403	3,519,228	38.40
26-27.....	.00542	91,162	495	90,914	3,427,825	37.60
27-28.....	.00554	90,667	502	90,417	3,336,911	36.80
28-29.....	.00564	90,165	509	89,910	3,246,494	36.01
29-30.....	.00574	89,656	514	89,399	3,156,584	35.21
30-31.....	.00581	89,142	518	88,883	3,067,185	34.41
31-32.....	.00589	88,624	522	88,363	2,978,302	33.61
32-33.....	.00605	88,102	533	87,836	2,889,939	32.80
33-34.....	.00634	87,569	554	87,292	2,802,103	32.00
34-35.....	.00674	87,015	587	86,721	2,714,811	31.20
35-36.....	.00721	86,428	623	86,117	2,628,090	30.41
36-37.....	.00771	85,805	662	85,474	2,541,973	29.63
37-38.....	.00831	85,143	707	84,790	2,456,499	28.85
38-39.....	.00900	84,436	760	84,056	2,371,709	28.09
39-40.....	.00976	83,676	816	83,268	2,287,653	27.34
40-41.....	.01057	82,860	876	82,422	2,204,385	26.60
41-42.....	.01140	81,984	934	81,517	2,121,963	25.88
42-43.....	.01224	81,050	992	80,554	2,040,446	25.18
43-44.....	.01309	80,058	1,047	79,534	1,959,892	24.48
44-45.....	.01398	79,011	1,105	78,458	1,880,358	23.80
45-46.....	.01494	77,906	1,164	77,324	1,801,900	23.13
46-47.....	.01599	76,742	1,228	76,128	1,724,576	22.47
47-48.....	.01712	75,514	1,293	74,868	1,648,448	21.83
48-49.....	.01831	74,221	1,359	73,542	1,573,580	21.20
49-50.....	.01953	72,862	1,423	72,151	1,500,038	20.59
50-51.....	.02078	71,439	1,484	70,697	1,427,887	19.99
51-52.....	.02207	69,955	1,544	69,183	1,357,190	19.40
52-53.....	.02340	68,411	1,601	67,611	1,288,007	18.83
53-54.....	.02478	66,810	1,655	65,982	1,220,396	18.27
54-55.....	.02624	65,155	1,710	64,300	1,154,414	17.72

TABLE 8. LIFE TABLE FOR MALES OTHER THAN WHITE: FLORIDA, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	
(1)	(2)	(3)	(4)	(5)	(6) -	(7)
$x$ to $x + 1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$a_x$
55-56.....	.02771	63,445	1,758	62,566	1,090,114	17.18
56-57.....	.02926	61,687	1,805	60,785	1,027,548	16.66
57-58.....	.03107	59,882	1,860	58,952	966,763	16.14
58-59.....	.03321	58,022	1,927	57,058	907,811	15.65
59-60.....	.03562	56,095	1,998	55,096	850,753	15.17
60-61.....	.03825	54,097	2,070	53,062	795,657	14.71
61-62.....	.04090	52,027	2,128	50,963	742,595	14.27
62-63.....	.04333	49,899	2,162	48,818	691,632	13.86
63-64.....	.04529	47,737	2,162	46,556	642,814	13.47
64-65.....	.04687	45,575	2,136	44,508	596,158	13.08
65-66.....	.04820	43,439	2,093	42,392	551,650	12.70
66-67.....	.04962	41,346	2,052	40,320	509,258	12.32
67-68.....	.05144	39,294	2,021	38,283	468,938	11.93
68-69.....	.05404	37,273	2,015	36,265	430,655	11.55
69-70.....	.05752	35,258	2,028	34,245	394,390	11.19
70-71.....	.06192	33,230	2,057	32,201	360,145	10.84
71-72.....	.06675	31,173	2,081	30,132	327,944	10.52
72-73.....	.07133	29,092	2,075	28,055	297,812	10.24
73-74.....	.07457	27,017	2,015	26,009	269,757	9.98
74-75.....	.07629	25,002	1,908	24,048	243,748	9.75
75-76.....	.07747	23,094	1,789	22,200	219,700	9.51
76-77.....	.07902	21,305	1,683	20,463	197,500	9.27
77-78.....	.08044	19,622	1,579	18,832	177,037	9.02
78-79.....	.08195	18,043	1,478	17,304	158,205	8.77
79-80.....	.08347	16,565	1,383	15,874	140,901	8.51
80-81.....	.08423	15,182	1,279	14,542	125,027	8.24
81-82.....	.08424	13,903	1,171	13,318	110,485	7.95
82-83.....	.08464	12,732	1,078	12,193	97,167	7.63
83-84.....	.08622	11,654	1,005	11,152	84,974	7.29
84-85.....	.08899	10,649	947	10,175	73,822	6.93
85-86.....	.09661	9,702	938	9,233	63,647	6.56
86-87.....	.10480	8,764	918	8,306	54,414	6.21
87-88.....	.11341	7,846	890	7,401	46,108	5.88
88-89.....	.12205	6,956	849	6,531	38,707	5.56
89-90.....	.13090	6,107	799	5,708	32,176	5.27
90-91.....	.14020	5,308	744	4,935	26,468	4.99
91-92.....	.15072	4,564	688	4,220	21,533	4.72
92-93.....	.16325	3,876	633	3,559	17,313	4.47
93-94.....	.17861	3,243	579	2,954	13,754	4.24
94-95.....	.19572	2,664	522	2,403	10,800	4.05
95-96.....	.21270	2,142	455	1,914	8,397	3.92
96-97.....	.21795	1,687	368	1,503	6,483	3.84
97-98.....	.22278	1,319	294	1,172	4,980	3.78
98-99.....	.22723	1,025	233	909	3,808	3.71
99-100.....	.23132	792	183	701	2,899	3.66
100-101.....	.23506	609	143	537	2,198	3.61
101-102.....	.23848	466	111	410	1,661	3.57
102-103.....	.24160	355	86	312	1,251	3.53
103-104.....	.24445	269	66	236	939	3.49
104-105.....	.24705	203	50	179	703	3.46
105-106.....	.24941	153	38	133	524	3.43
106-107.....	.25155	115	29	101	391	3.40
107-108.....	.25350	86	22	75	290	3.37
108-109.....	.25526	64	16	56	215	3.35
109-110.....	.25686	48	12	42	159	3.33

TABLE 9. LIFE TABLE FOR FEMALES OTHER THAN WHITE: FLORIDA, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.03024	100,000	3,024	97,530	6,724,759	67.25
1-2.....	.00218	96,976	211	96,871	6,627,229	68.34
2-3.....	.00158	96,765	153	96,689	6,530,358	67.49
3-4.....	.00105	96,612	102	96,561	6,433,669	66.59
4-5.....	.00084	96,510	81	96,469	6,337,108	65.66
5-6.....	.00069	96,429	67	96,396	6,240,639	64.72
6-7.....	.00056	96,362	54	96,335	6,144,243	63.76
7-8.....	.00048	96,308	46	96,285	6,047,908	62.80
8-9.....	.00043	96,262	41	96,241	5,951,623	61.83
9-10.....	.00041	96,221	39	96,201	5,855,382	60.85
10-11.....	.00041	96,182	40	96,162	5,759,181	59.88
11-12.....	.00044	96,142	42	96,121	5,663,019	58.90
12-13.....	.00049	96,100	48	96,076	5,566,898	57.93
13-14.....	.00058	96,052	55	96,025	5,470,822	56.96
14-15.....	.00068	95,997	66	95,964	5,374,797	55.99
15-16.....	.00082	95,931	78	95,892	5,278,833	55.03
16-17.....	.00097	95,853	93	95,806	5,182,941	54.07
17-18.....	.00112	95,760	107	95,707	5,087,135	53.12
18-19.....	.00125	95,653	119	95,593	4,991,428	52.18
19-20.....	.00136	95,534	130	95,469	4,895,835	51.25
20-21.....	.00149	95,404	142	95,333	4,800,366	50.32
21-22.....	.00163	95,262	155	95,185	4,705,033	49.39
22-23.....	.00176	95,107	167	95,023	4,609,848	48.47
23-24.....	.00183	94,940	174	94,853	4,514,825	47.55
24-25.....	.00187	94,766	178	94,677	4,419,972	46.64
25-26.....	.00189	94,588	179	94,499	4,325,295	45.73
26-27.....	.00194	94,409	183	94,318	4,230,796	44.81
27-28.....	.00204	94,226	192	94,130	4,136,478	43.90
28-29.....	.00224	94,034	210	93,929	4,042,348	42.99
29-30.....	.00249	93,824	234	93,707	3,948,419	42.08
30-31.....	.00279	93,590	262	93,459	3,854,712	41.19
31-32.....	.00308	93,328	287	93,185	3,761,253	40.30
32-33.....	.00334	93,041	311	92,885	3,668,068	39.42
33-34.....	.00355	92,730	329	92,566	3,575,183	38.55
34-35.....	.00375	92,401	347	92,228	3,482,617	37.69
35-36.....	.00394	92,054	362	91,873	3,390,389	36.83
36-37.....	.00418	91,692	383	91,500	3,298,516	35.97
37-38.....	.00457	91,309	418	91,100	3,207,016	35.12
38-39.....	.00514	90,891	467	90,658	3,115,916	34.28
39-40.....	.00584	90,424	528	90,160	3,025,258	33.46
40-41.....	.00658	89,896	592	89,599	2,935,098	32.65
41-42.....	.00729	89,304	651	88,979	2,845,499	31.86
42-43.....	.00793	88,653	703	88,302	2,756,520	31.09
43-44.....	.00848	87,950	745	87,577	2,668,218	30.34
44-45.....	.00899	87,205	784	86,813	2,580,641	29.59
45-46.....	.00953	86,421	824	86,009	2,493,828	28.86
46-47.....	.01014	85,597	868	85,163	2,407,819	28.13
47-48.....	.01076	84,729	912	84,273	2,322,656	27.41
48-49.....	.01135	83,817	951	83,342	2,238,383	26.71
49-50.....	.01193	82,866	989	82,371	2,155,041	26.01
50-51.....	.01251	81,877	1,024	81,365	2,072,670	25.31
51-52.....	.01313	80,853	1,062	80,322	1,991,305	24.63
52-53.....	.01383	79,791	1,103	79,239	1,910,983	23.95
53-54.....	.01462	78,688	1,151	78,113	1,831,744	23.28
54-55.....	.01552	77,537	1,203	76,935	1,753,631	22.62

TABLE 9. LIFE TABLE FOR FEMALES OTHER THAN WHITE: FLORIDA, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01645	76,334	1,256	75,706	1,676,696	21.97
56-57.....	.01743	75,078	1,308	74,424	1,600,990	21.32
57-58.....	.01859	73,770	1,372	73,084	1,526,566	20.69
58-59.....	.02001	72,398	1,449	71,674	1,453,482	20.08
59-60.....	.02165	70,949	1,536	70,181	1,381,808	19.48
60-61.....	.02344	69,413	1,627	68,600	1,311,627	18.90
61-62.....	.02529	67,786	1,714	66,929	1,243,027	18.34
62-63.....	.02708	66,072	1,790	65,177	1,176,098	17.80
63-64.....	.02867	64,282	1,842	63,361	1,110,921	17.28
64-65.....	.03003	62,440	1,876	61,502	1,047,560	16.78
65-66.....	.03128	60,564	1,894	59,617	986,058	16.28
66-67.....	.03254	58,670	1,909	57,716	926,441	15.79
67-68.....	.03390	56,761	1,924	55,798	868,725	15.30
68-69.....	.03558	54,837	1,951	53,862	812,927	14.82
69-70.....	.03767	52,886	1,993	51,889	759,065	14.35
70-71.....	.04028	50,893	2,049	49,869	707,176	13.90
71-72.....	.04318	48,844	2,110	47,789	657,307	13.46
72-73.....	.04608	46,734	2,153	45,657	609,518	13.04
73-74.....	.04838	44,581	2,157	43,502	563,861	12.65
74-75.....	.04993	42,424	2,118	41,365	520,359	12.27
75-76.....	.05122	40,306	2,065	39,274	478,994	11.88
76-77.....	.05274	38,241	2,016	37,233	439,720	11.50
77-78.....	.05430	36,225	1,968	35,241	402,487	11.11
78-79.....	.05606	34,257	1,920	33,297	367,246	10.72
79-80.....	.05799	32,337	1,875	31,399	333,949	10.33
80-81.....	.05982	30,462	1,823	29,550	302,550	9.93
81-82.....	.06137	28,639	1,757	27,761	273,000	9.53
82-83.....	.06277	26,882	1,688	26,038	245,239	9.12
83-84.....	.06405	25,194	1,614	24,387	219,201	8.70
84-85.....	.06522	23,580	1,537	22,811	194,814	8.26
85-86.....	.06970	22,043	1,537	21,275	172,003	7.80
86-87.....	.07529	20,506	1,544	19,734	150,728	7.35
87-88.....	.08251	18,962	1,564	18,180	130,994	6.91
88-89.....	.09168	17,398	1,595	16,601	112,814	6.48
89-90.....	.10272	15,803	1,623	14,991	96,213	6.09
90-91.....	.11539	14,180	1,637	13,361	81,222	5.73
91-92.....	.12901	12,543	1,618	11,734	67,861	5.41
92-93.....	.14271	10,925	1,559	10,146	56,127	5.14
93-94.....	.15563	9,366	1,458	8,637	45,981	4.91
94-95.....	.16837	7,908	1,331	7,243	37,344	4.72
95-96.....	.18220	6,577	1,198	5,978	30,101	4.58
96-97.....	.18719	5,379	1,007	4,875	24,123	4.49
97-98.....	.19180	4,372	839	3,952	19,248	4.40
98-99.....	.19605	3,533	692	3,187	15,296	4.33
99-100.....	.19996	2,841	568	2,557	12,109	4.26
100-101.....	.20355	2,273	463	2,041	9,552	4.20
101-102.....	.20684	1,810	374	1,623	7,511	4.15
102-103.....	.20985	1,436	302	1,285	5,888	4.10
103-104.....	.21259	1,134	241	1,014	4,603	4.06
104-105.....	.21510	893	192	797	3,589	4.02
105-106.....	.21738	701	152	625	2,792	3.98
106-107.....	.21945	549	121	488	2,167	3.95
107-108.....	.22134	428	95	381	1,679	3.92
108-109.....	.22305	333	74	296	1,298	3.89
109-110.....	.22460	259	58	230	1,002	3.87

U.S. DECENNIAL LIFE TABLES FOR 1969-71



Volume II, Number 11

**GEORGIA**

State Life Tables: 1969-71

DHEW Publication No. (HRA) 75-1151

U.S. DEPARTMENT OF  
HEALTH, EDUCATION, AND WELFARE  
Public Health Service  
Health Resources Administration  
National Center for Health Statistics  
Rockville, Maryland 20852  
June 1975

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# GEORGIA

## STATE LIFE TABLES: 1969-71

T. N. E. Greville, Ph.D., *Division of Vital Statistics*

This report contains the 1969-71 detailed life tables for this State. Separate life tables have been calculated for each State for white persons and for the population other than white separately by sex and for both sexes combined and also for the total population and for total males and total females. However, the life tables for any color grouping (white or other than white) in any State have not been published when the total number of deaths at all ages for either males or females is less than 1,600.

The tables are based on the 1970 Census of Population and on the average annual number of resident deaths during the 3-year period 1969-71. In deriving life-table values at ages under 2, reported births for the years 1967-71 have also been used. Mortality rates ("proportions dying") at ages 95 and over are based on the experience of the Medicare program of the Social Security Administration. These are differentiated by color and sex but not by State. Values at ages 85-94 have also been adjusted to provide a smooth transition between the mortality rates based on the census and registered deaths and those derived from the Medicare program. Therefore the figures at ages 85 and above may fail to reflect adequately variation in mortality among the States. Such variation, however, is in general smaller than differences associated with color and sex. The population and death statistics at ages under 85 are known to be subject to certain errors, but these were not considered to be serious enough to require adjustment prior to the calculation of the life tables. However, in some instances, fluctuations due to the small volume of data produced anomalous life-table values, which

were eliminated by minor redistribution of deaths by age.

A report in Volume I of this series contains a complete description of the methods and formulas by which the national and State life tables were prepared, and an explanation of the columns of the life table precedes the tables in this State report.

The life table assumes that a hypothetical cohort traced from birth until the death of the last survivor is subject throughout its existence to the age by age mortality rates observed in a certain population or population subdivision during a specified period. For example, table 3 is a life table for females; it shows the progress of a cohort starting with 100,000 live births and subject during its passage through successive years of age to the average annual mortality rates observed among females in this State in the 3-year period 1969-71.

Column 7 of this life table shows the average number of years of life remaining to those in the cohort who attain each birthday. This average remaining lifetime is commonly called the expectation of life, and the expectation of life at birth is frequently used as a measure of comparative longevity. According to the 1969-71 life tables for this State, the expectation of life at birth is 64.27 years for total males and 73.01 for total females. This State ranks 48th among the 50 States and the District of Columbia in the expectation of life at birth for the total population.

The table on the following page shows the average lifetime (or expectation of life at birth) by color and sex for the population of the United States, each State, and the District of Columbia.

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AVERAGE LIFETIME IN YEARS BY COLOR AND SEX: UNITED STATES AND EACH STATE IN RANK ORDER, 1969-71

(States are ranked according to the average lifetime for the total population)

Rank	Area	Total			White			All other		
		Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female
1	Hawaii-----	73.60	71.02	76.79	(1)	(1)	(1)	73.67	71.08	76.93
2	Minnesota-----	72.96	69.38	76.80	73.04	69.46	76.87	(1)	(1)	(1)
3	Utah-----	72.90	69.49	76.55	72.95	69.54	76.60	(1)	(1)	(1)
4	North Dakota-----	72.79	69.23	77.01	73.09	69.55	77.28	(1)	(1)	(1)
5	Nebraska-----	72.60	68.85	76.61	72.89	69.12	76.92	(1)	(1)	(1)
6	Kansas-----	72.58	68.83	76.54	72.87	69.11	76.84	(1)	(1)	(1)
7	Iowa-----	72.56	68.83	76.50	72.64	68.91	76.57	(1)	(1)	(1)
8	Connecticut-----	72.48	69.04	75.94	72.88	69.45	76.33	67.17	63.68	70.57
8	Wisconsin-----	72.48	69.15	76.04	72.64	69.32	76.20	(1)	(1)	(1)
10	Oregon-----	72.13	68.43	76.20	72.20	68.51	76.25	(1)	(1)	(1)
11	South Dakota-----	72.08	68.49	76.19	72.96	69.41	77.03	(1)	(1)	(1)
12	Colorado-----	72.06	68.40	75.43	72.18	68.53	76.04	(1)	(1)	(1)
13	Rhode Island-----	71.90	68.31	75.48	72.07	68.50	75.62	(1)	(1)	(1)
14	Idaho-----	71.87	68.20	76.10	71.99	68.31	76.22	(1)	(1)	(1)
15	Massachusetts-----	71.83	68.12	75.45	72.01	68.33	75.58	67.73	63.22	72.32
16	Washington-----	71.72	68.07	75.78	71.95	68.29	75.99	(1)	(1)	(1)
17	California-----	71.71	68.19	75.37	71.95	68.41	75.60	70.10	66.81	73.73
18	Vermont-----	71.64	67.76	75.77	71.62	67.75	75.75	(1)	(1)	(1)
19	Oklahoma-----	71.42	67.40	75.70	71.85	67.83	76.15	67.82	63.47	72.25
20	New Hampshire-----	71.23	67.48	75.19	71.21	67.46	75.17	(1)	(1)	(1)
21	Maine-----	70.93	67.24	74.85	70.93	67.25	74.83	(1)	(1)	(1)
21	New Jersey-----	70.93	67.52	74.38	71.84	68.56	75.16	64.44	60.09	68.82
23	Texas-----	70.90	67.05	74.99	71.74	67.85	75.88	65.51	61.71	69.47
24	Indiana-----	70.88	67.23	74.72	71.32	67.65	75.18	65.37	61.89	68.98
25	Ohio-----	70.82	67.25	74.55	71.44	67.90	75.11	65.34	61.34	69.52
	UNITED STATES-----	70.75	67.04	74.64	71.62	67.94	75.49	64.95	60.98	69.05
26	Missouri-----	70.69	66.88	74.66	71.57	67.79	75.50	63.88	59.55	68.21
27	Arkansas-----	70.66	66.68	74.97	71.71	67.58	76.26	65.88	62.01	69.67
27	Florida-----	70.66	66.61	74.96	72.16	68.15	76.41	62.94	58.89	67.25
29	Michigan-----	70.63	67.09	74.48	71.47	67.99	75.24	64.97	60.95	69.28
30	Montana-----	70.56	66.73	75.08	71.01	67.16	75.56	(1)	(1)	(1)
31	Arizona-----	70.55	66.57	75.04	71.30	67.46	75.59	(1)	(1)	(1)
31	New York-----	70.55	66.95	74.15	71.48	68.04	74.94	65.10	60.39	69.67
33	Pennsylvania-----	70.43	66.90	74.06	71.16	67.71	74.69	63.80	59.42	68.25
34	New Mexico-----	70.32	66.51	74.51	71.00	67.29	75.07	(1)	(1)	(1)
35	Wyoming-----	70.29	66.19	75.19	70.47	66.34	75.40	(1)	(1)	(1)
36	Maryland-----	70.22	66.47	74.17	71.55	67.83	75.42	64.59	60.67	68.81
37	Illinois-----	70.14	66.48	73.96	71.23	67.66	74.95	63.69	59.46	68.03
38	Tennessee-----	70.11	66.15	74.26	71.22	67.07	75.61	64.52	61.09	67.86
39	Kentucky-----	70.10	66.22	74.31	70.66	66.74	74.91	63.58	59.81	67.57
40	Virginia-----	70.08	66.26	74.17	71.61	67.72	75.72	64.09	60.36	68.19
41	Delaware-----	70.06	66.29	74.07	71.42	67.66	75.37	(1)	(1)	(1)
42	West Virginia-----	69.48	65.56	73.74	69.78	65.84	74.04	(1)	(1)	(1)
43	Alaska-----	69.31	66.05	74.03	(1)	(1)	(1)	(1)	(1)	(1)
44	North Carolina-----	69.21	64.94	73.78	71.08	66.76	75.71	63.20	58.82	67.80
45	Alabama-----	69.05	64.90	73.41	70.93	66.56	75.64	63.93	59.86	67.83
46	Nevada-----	69.03	65.60	73.32	69.43	66.02	73.73	(1)	(1)	(1)
47	Louisiana-----	68.76	64.85	72.88	70.70	66.55	75.17	64.40	60.65	68.05
48	Georgia-----	68.54	64.27	73.01	70.62	66.18	75.38	62.89	58.59	67.10
49	Mississippi-----	68.09	64.06	72.40	70.50	66.14	75.32	64.03	60.17	67.78
50	South Carolina-----	67.96	63.85	72.29	70.32	66.11	74.82	62.64	58.33	67.01
51	District of Columbia--	65.71	60.92	70.52	70.64	66.08	74.76	63.55	58.96	68.34

<sup>1</sup> Not computed because fewer than 1,600 female or male deaths of this color were registered in the 3-year period 1969-71.

## EXPLANATION OF THE COLUMNS OF THE LIFE TABLE

**Column 1—Year of age ( $x$  to  $x+1$ )**—The year of age shown in column 1 is the interval of 1 year between the two exact ages indicated. For instance, "21-22" indicates the interval between the 21st birthday and the 22d, in other words the 22d year of life.

**Column 2—Proportion dying ( $q_x$ )**—This column shows the proportion of the members of the life-table cohort alive at the beginning of the indicated year of age who will die before reaching the next birthday on the basis of the mortality rates of 1969-71 for females in this State. For example, for females in the year of age 21-22, the proportion dying is .00084—out of every 1,000 reaching their 21st birthday, 0.84 will die before reaching their 22d birthday.

**Column 3—Number surviving ( $l_x$ )**—This column shows the number of persons, starting with a cohort of 100,000 live births, who will survive to the birthday marking the beginning of the indicated year of age. Thus out of 100,000 babies born alive in the cohort of table 3, 98,045 will complete the first year of life and enter the second, 96,841 will reach age 21, and 56,136 will live to age 75.

**Column 4—Number dying ( $d_x$ )**—This column shows the number dying in the indicated year of age out of 100,000 live births. Thus out of 100,000 born alive in the cohort of table 3, 1,955 will die in the first year of life, 81 in the 22d year, and 2,526 in the 76th year. Each figure in column 4 is the difference between two successive figures in column 3.

**Columns 5 and 6—Stationary population ( $L_x$  and  $T_x$ )**—Suppose that a group of 100,000 persons like that assumed in columns 3 and 4 is born each year and that the proportion dying in each such group in each year of age throughout the lives of the members is exactly that shown in column 2. If there were no migration and if the births were evenly distributed over the year, the survivors of these births would constitute what is called a stationary population—stationary because in such a population the number of persons living in any given year of age would never change. When an individual left an age, whether by death or by growing older and entering the next higher age, his place would immediately be taken by someone entering from the next lower age. Thus a census taken at any time in such a stationary community would always show the same total population and the same numerical distribution of that population among the various ages. In such a stationary population

supported by 100,000 annual births, column 3 shows the number of persons who each year will reach the birthday that marks the beginning of the year of age indicated in column 1, and column 4 shows the number of persons who will die each year in that year of age. Column 5,  $L_x$ , shows the number of persons in the stationary population in the indicated year of age. For example, the figure shown in table 3 for the year of age 21-22 is 96,800. This means that in a stationary population supported by 100,000 annual births and with proportions dying at each age always in accordance with column 2, a census taken on any date would show 96,800 persons at age 21 (that is, between exact ages 21 and 22 years).

Column 6,  $T_x$ , shows the total number of persons in the stationary population (column 5) in the indicated year of age and all subsequent years of age. For example, in the stationary population of females described in the preceding paragraph, column 6 shows that there would be at any given moment 5,254,286 persons who had reached their 21st birthday. The population at all ages 0 and above (in other words, the total stationary population of females) would be 7,301,309.

**Column 7—Average remaining lifetime ( $e_x$ )**—The average remaining lifetime (also called expectation of life) at any given age is the average number of years remaining to be lived by those surviving to that age, on the basis of a given set of age-specific rates of dying. In order to relate these figures to the preceding columns of the life table, it is necessary to observe that the figures in column 5 can also be interpreted in terms of a single life-table cohort without introducing the concept of a stationary population. From this point of view, each figure in column 5 represents the total time (in years) lived between the two indicated birthdays by all those reaching the earlier birthday among the survivors of a cohort of 100,000 live births. Thus the figure 96,800 for females in this State in the year of age 21-22 is the total number of years lived between their 21st and 22d birthdays by the 96,841 (column 3) who reached the 21st birthday out of the original cohort of 100,000, and the corresponding figure (5,254,286) in column 6 is the total number of years lived after attaining age 21 by the 96,841 reaching that age. This number of years divided by the number of persons (5,254,286 divided by 96,841) gives 54.26 as the average remaining lifetime at age 21 for females in this State.

TABLE 1. LIFE TABLE FOR THE TOTAL POPULATION: GEORGIA, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.02208	100,000	2,208	98,175	6,853,909	68.54
1-2.....	.00161	97,792	158	97,713	6,755,734	69.08
2-3.....	.00106	97,634	104	97,582	6,658,021	68.19
3-4.....	.00080	97,530	78	97,492	6,560,439	67.27
4-5.....	.00069	97,452	67	97,418	6,462,947	66.32
5-6.....	.00062	97,385	60	97,356	6,365,529	65.36
6-7.....	.00056	97,325	54	97,298	6,268,173	64.40
7-8.....	.00052	97,271	51	97,245	6,170,875	63.44
8-9.....	.00047	97,220	45	97,198	6,073,630	62.47
9-10.....	.00043	97,175	42	97,153	5,976,432	61.50
10-11.....	.00039	97,133	38	97,115	5,879,279	60.53
11-12.....	.00039	97,095	38	97,076	5,782,164	59.55
12-13.....	.00045	97,057	43	97,035	5,685,088	58.57
13-14.....	.00058	97,014	56	96,986	5,588,053	57.60
14-15.....	.00076	96,958	74	96,921	5,491,067	56.63
15-16.....	.00098	96,884	95	96,836	5,394,146	55.68
16-17.....	.00120	96,789	116	96,730	5,297,310	54.73
17-18.....	.00139	96,673	135	96,606	5,200,580	53.80
18-19.....	.00154	96,538	148	96,464	5,103,974	52.87
19-20.....	.00164	96,390	159	96,311	5,007,510	51.95
20-21.....	.00174	96,231	167	96,147	4,911,199	51.04
21-22.....	.00185	96,064	178	95,975	4,815,052	50.12
22-23.....	.00191	95,886	184	95,794	4,719,077	49.22
23-24.....	.00194	95,702	185	95,610	4,623,283	48.31
24-25.....	.00192	95,517	184	95,425	4,527,673	47.40
25-26.....	.00189	95,333	180	95,243	4,432,248	46.49
26-27.....	.00187	95,153	178	95,064	4,337,005	45.58
27-28.....	.00187	94,975	177	94,886	4,241,941	44.66
28-29.....	.00193	94,798	183	94,706	4,147,055	43.75
29-30.....	.00203	94,615	192	94,519	4,052,349	42.83
30-31.....	.00216	94,423	204	94,321	3,957,830	41.92
31-32.....	.00230	94,219	217	94,110	3,863,509	41.01
32-33.....	.00245	94,002	230	93,888	3,769,399	40.10
33-34.....	.00262	93,772	245	93,649	3,675,511	39.20
34-35.....	.00279	93,527	262	93,396	3,581,862	38.30
35-36.....	.00299	93,265	279	93,126	3,488,466	37.40
36-37.....	.00322	92,986	299	92,837	3,395,340	36.51
37-38.....	.00347	92,687	321	92,526	3,302,503	35.63
38-39.....	.00374	92,366	345	92,194	3,209,977	34.75
39-40.....	.00403	92,021	371	91,836	3,117,783	33.88
40-41.....	.00433	91,650	397	91,452	3,025,947	33.02
41-42.....	.00466	91,253	425	91,040	2,934,495	32.16
42-43.....	.00504	90,828	458	90,599	2,843,455	31.31
43-44.....	.00547	90,370	494	90,124	2,752,856	30.46
44-45.....	.00596	89,876	535	89,608	2,662,732	29.63
45-46.....	.00648	89,341	580	89,051	2,573,124	28.80
46-47.....	.00704	88,761	625	88,449	2,484,073	27.99
47-48.....	.00765	88,136	674	87,799	2,395,624	27.18
48-49.....	.00832	87,462	727	87,099	2,307,825	26.39
49-50.....	.00905	86,735	784	86,343	2,220,726	25.60
50-51.....	.00983	85,951	845	85,528	2,134,383	24.83
51-52.....	.01066	85,106	907	84,652	2,048,855	24.07
52-53.....	.01152	84,199	971	83,714	1,964,203	23.33
53-54.....	.01242	83,228	1,033	82,711	1,880,489	22.59
54-55.....	.01335	82,195	1,097	81,646	1,797,778	21.87

TABLE 1. LIFE TABLE FOR THE TOTAL POPULATION: GEORGIA, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01432	81,098	1,162	80,517	1,716,132	21.16
56-57.....	.01536	79,936	1,228	79,322	1,635,615	20.46
57-58.....	.01649	78,708	1,298	78,060	1,556,293	19.77
58-59.....	.01771	77,410	1,370	76,725	1,478,233	19.10
59-60.....	.01902	76,040	1,446	75,316	1,401,508	18.43
60-61.....	.02041	74,594	1,523	73,833	1,326,192	17.78
61-62.....	.02187	73,071	1,598	72,272	1,252,359	17.14
62-63.....	.02343	71,473	1,674	70,636	1,180,636	16.51
63-64.....	.02509	69,799	1,752	68,923	1,109,451	15.90
64-65.....	.02688	68,047	1,829	67,133	1,040,528	15.29
65-66.....	.02879	66,218	1,906	65,265	973,395	14.70
66-67.....	.03083	64,312	1,983	63,320	908,130	14.12
67-68.....	.03303	62,329	2,059	61,300	844,810	13.55
68-69.....	.03542	60,270	2,135	59,202	783,510	13.00
69-70.....	.03801	58,135	2,210	57,031	724,308	12.46
70-71.....	.04088	55,925	2,286	54,782	667,277	11.93
71-72.....	.04403	53,639	2,362	52,458	612,495	11.42
72-73.....	.04737	51,277	2,429	50,063	560,037	10.92
73-74.....	.05081	48,848	2,481	47,608	509,974	10.44
74-75.....	.05432	46,367	2,519	45,107	462,366	9.97
75-76.....	.05799	43,848	2,543	42,576	417,259	9.52
76-77.....	.06193	41,305	2,558	40,026	374,683	9.07
77-78.....	.06617	38,747	2,564	37,465	334,657	8.64
78-79.....	.07083	36,183	2,563	34,901	297,192	8.21
79-80.....	.07593	33,620	2,553	32,344	262,291	7.80
80-81.....	.08153	31,067	2,532	29,801	229,947	7.40
81-82.....	.08750	28,535	2,497	27,286	200,146	7.01
82-83.....	.09370	26,038	2,440	24,818	172,860	6.64
83-84.....	.10004	23,598	2,361	22,417	148,042	6.27
84-85.....	.10668	21,237	2,266	20,105	125,625	5.92
85-86.....	.11539	18,971	2,189	17,877	105,520	5.56
86-87.....	.12573	16,782	2,110	15,727	87,643	5.22
87-88.....	.13701	14,672	2,010	13,667	71,916	4.90
88-89.....	.14876	12,662	1,884	11,720	58,249	4.60
89-90.....	.16104	10,778	1,735	9,911	46,529	4.32
90-91.....	.17464	9,043	1,580	8,253	36,618	4.05
91-92.....	.19011	7,463	1,418	6,754	28,365	3.80
92-93.....	.20661	6,045	1,249	5,420	21,611	3.58
93-94.....	.22349	4,796	1,072	4,260	16,191	3.38
94-95.....	.24035	3,724	895	3,276	11,931	3.20
95-96.....	.25745	2,829	728	2,465	8,655	3.06
96-97.....	.26959	2,101	567	1,817	6,190	2.95
97-98.....	.28024	1,534	430	1,320	4,373	2.85
98-99.....	.28977	1,104	320	944	3,053	2.76
99-100.....	.29869	784	234	667	2,109	2.69
100-101.....	.30696	550	169	466	1,442	2.62
101-102.....	.31461	381	120	321	976	2.56
102-103.....	.32167	261	84	220	655	2.51
103-104.....	.32817	177	58	148	435	2.46
104-105.....	.33414	119	40	99	287	2.41
105-106.....	.33960	79	27	66	188	2.37
106-107.....	.34460	52	18	43	122	2.34
107-108.....	.34917	34	12	28	79	2.30
108-109.....	.35333	22	8	19	51	2.27
109-110.....	.35712	14	5	12	32	2.24

TABLE 2. LIFE TABLE FOR MALES: GEORGIA, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.02448	100,000	2,448	97,952	6,426,670	64.27
1-2.....	.00177	97,552	173	97,466	6,328,718	64.88
2-3.....	.00118	97,379	114	97,322	6,231,252	63.99
3-4.....	.00092	97,265	90	97,220	6,133,930	63.06
4-5.....	.00078	97,175	76	97,137	6,036,710	62.12
5-6.....	.00069	97,099	66	97,066	5,939,573	61.17
6-7.....	.00063	97,033	61	97,002	5,842,507	60.21
7-8.....	.00058	96,972	57	96,944	5,745,505	59.25
8-9.....	.00054	96,915	52	96,889	5,648,561	58.28
9-10.....	.00050	96,863	48	96,838	5,551,672	57.31
10-11.....	.00047	96,815	46	96,792	5,454,834	56.34
11-12.....	.00049	96,769	47	96,745	5,358,042	55.37
12-13.....	.00058	96,722	56	96,694	5,261,297	54.40
13-14.....	.00077	96,666	75	96,628	5,164,603	53.43
14-15.....	.00104	96,591	100	96,541	5,067,975	52.47
15-16.....	.00135	96,491	130	96,426	4,971,434	51.52
16-17.....	.00165	96,361	160	96,281	4,875,008	50.59
17-18.....	.00195	96,201	188	96,107	4,778,727	49.67
18-19.....	.00221	96,013	212	95,907	4,682,620	48.77
19-20.....	.00243	95,801	232	95,685	4,586,713	47.88
20-21.....	.00265	95,569	253	95,442	4,491,028	46.99
21-22.....	.00286	95,316	273	95,180	4,395,586	46.12
22-23.....	.00299	95,043	284	94,901	4,300,406	45.25
23-24.....	.00301	94,759	285	94,616	4,205,505	44.38
24-25.....	.00295	94,474	278	94,335	4,110,889	43.51
25-26.....	.00283	94,196	267	94,063	4,016,554	42.64
26-27.....	.00273	93,929	256	93,800	3,922,491	41.76
27-28.....	.00267	93,673	251	93,548	3,828,691	40.87
28-29.....	.00272	93,422	254	93,295	3,735,143	39.98
29-30.....	.00286	93,168	266	93,035	3,641,848	39.09
30-31.....	.00303	92,902	282	92,761	3,548,813	38.20
31-32.....	.00321	92,620	297	92,472	3,456,052	37.31
32-33.....	.00338	92,323	312	92,167	3,363,580	36.43
33-34.....	.00355	92,011	327	91,847	3,271,413	35.55
34-35.....	.00370	91,684	339	91,515	3,179,566	34.68
35-36.....	.00389	91,345	355	91,167	3,088,051	33.81
36-37.....	.00412	90,990	375	90,803	2,996,884	32.94
37-38.....	.00439	90,615	397	90,416	2,906,081	32.07
38-39.....	.00471	90,218	425	90,006	2,815,665	31.21
39-40.....	.00507	89,793	455	89,565	2,725,659	30.35
40-41.....	.00546	89,338	488	89,094	2,636,094	29.51
41-42.....	.00589	88,850	523	88,589	2,547,000	28.67
42-43.....	.00640	88,327	565	88,045	2,458,411	27.83
43-44.....	.00701	87,762	615	87,454	2,370,366	27.01
44-45.....	.00773	87,147	674	86,810	2,282,912	26.20
45-46.....	.00850	86,473	735	86,106	2,196,102	25.40
46-47.....	.00932	85,738	799	85,338	2,109,996	24.61
47-48.....	.01020	84,939	867	84,505	2,024,658	23.84
48-49.....	.01113	84,072	935	83,605	1,940,153	23.08
49-50.....	.01212	83,137	1,008	82,633	1,856,548	22.33
50-51.....	.01317	82,129	1,082	81,588	1,773,915	21.60
51-52.....	.01429	81,047	1,158	80,468	1,692,327	20.88
52-53.....	.01552	79,889	1,240	79,268	1,611,859	20.18
53-54.....	.01687	78,649	1,327	77,985	1,532,591	19.49
54-55.....	.01834	77,322	1,418	76,613	1,454,606	18.81

TABLE 2. LIFE TABLE FOR MALES: GEORGIA, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01990	75,904	1,511	75,148	1,377,993	18.15
56-57.....	.02153	74,393	1,602	73,592	1,302,845	17.51
57-58.....	.02322	72,791	1,690	71,946	1,229,253	16.89
58-59.....	.02496	71,101	1,775	70,213	1,157,307	16.28
59-60.....	.02677	69,326	1,856	68,398	1,087,094	15.68
60-61.....	.02867	67,470	1,934	66,503	1,018,696	15.10
61-62.....	.03068	65,536	2,011	64,530	952,193	14.53
62-63.....	.03283	63,525	2,085	62,483	887,663	13.97
63-64.....	.03515	61,440	2,160	60,359	825,180	13.43
64-65.....	.03768	59,280	2,234	58,163	764,821	12.90
65-66.....	.04046	57,046	2,308	55,892	706,658	12.39
66-67.....	.04344	54,738	2,378	53,550	650,766	11.89
67-68.....	.04660	52,360	2,440	51,140	597,216	11.41
68-69.....	.04988	49,920	2,490	48,675	546,076	10.94
69-70.....	.05330	47,430	2,528	46,165	497,401	10.49
70-71.....	.05701	44,902	2,560	43,622	451,236	10.05
71-72.....	.06107	42,342	2,586	41,049	407,614	9.63
72-73.....	.06533	39,756	2,597	38,457	366,565	9.22
73-74.....	.06965	37,159	2,589	35,864	328,108	8.83
74-75.....	.07400	34,570	2,558	33,291	292,244	8.45
75-76.....	.07849	32,012	2,512	30,756	258,953	8.09
76-77.....	.08320	29,500	2,455	28,273	228,197	7.74
77-78.....	.08811	27,045	2,383	25,853	199,924	7.39
78-79.....	.09331	24,662	2,301	23,512	174,071	7.06
79-80.....	.09889	22,361	2,211	21,255	150,559	6.73
80-81.....	.10491	20,150	2,114	19,093	129,304	6.42
81-82.....	.11129	18,036	2,007	17,033	110,211	6.11
82-83.....	.11790	16,029	1,890	15,083	93,178	5.81
83-84.....	.12463	14,139	1,762	13,258	78,095	5.52
84-85.....	.13155	12,377	1,628	11,563	64,837	5.24
85-86.....	.14019	10,749	1,507	9,995	53,274	4.96
86-87.....	.15037	9,242	1,390	8,547	43,279	4.68
87-88.....	.16141	7,852	1,267	7,218	34,732	4.42
88-89.....	.17271	6,585	1,138	6,016	27,514	4.18
89-90.....	.18420	5,447	1,003	4,946	21,498	3.95
90-91.....	.19612	4,444	872	4,008	16,552	3.72
91-92.....	.20941	3,572	748	3,198	12,544	3.51
92-93.....	.22448	2,824	634	2,508	9,346	3.31
93-94.....	.24176	2,190	529	1,925	6,838	3.12
94-95.....	.26048	1,661	433	1,445	4,913	2.96
95-96.....	.27962	1,228	343	1,056	3,468	2.82
96-97.....	.29900	885	258	756	2,412	2.73
97-98.....	.30135	627	189	533	1,656	2.64
98-99.....	.31111	438	136	370	1,123	2.56
99-100.....	.32017	302	97	254	753	2.49
100-101.....	.32857	205	67	171	499	2.43
101-102.....	.33633	138	47	115	328	2.38
102-103.....	.34347	91	31	76	213	2.33
103-104.....	.35004	60	21	49	137	2.28
104-105.....	.35606	39	14	33	88	2.24
105-106.....	.36157	25	9	20	55	2.21
106-107.....	.36661	16	6	13	35	2.17
107-108.....	.37121	10	4	9	22	2.14
108-109.....	.37540	6	2	5	13	2.11
109-110.....	.37922	4	2	3	8	2.08

TABLE 3. LIFE TABLE FOR FEMALES: GEORGIA, 1969-71

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR (2)	NUMBER LIVING AT BEGINNING OF YEAR OF AGE (3)	NUMBER DYING DURING YEAR OF AGE (4)	IN YEAR OF AGE (5)	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS (6)	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE (7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01955	100,000	1,955	98,410	7,301,309	73.01
1-2.....	.00145	98,045	141	97,974	7,202,899	73.46
2-3.....	.00095	97,904	93	97,857	7,104,925	72.57
3-4.....	.00068	97,811	67	97,778	7,007,068	71.64
4-5.....	.00059	97,744	57	97,716	6,909,290	70.69
5-6.....	.00055	97,687	53	97,660	6,811,574	69.73
6-7.....	.00049	97,634	48	97,610	6,713,914	68.77
7-8.....	.00045	97,586	44	97,564	6,616,304	67.80
8-9.....	.00040	97,542	39	97,523	6,518,740	66.83
9-10.....	.00035	97,503	34	97,486	6,421,217	65.86
10-11.....	.00031	97,469	30	97,454	6,323,731	64.88
11-12.....	.00029	97,439	29	97,424	6,226,277	63.90
12-13.....	.00031	97,410	30	97,395	6,128,853	62.92
13-14.....	.00037	97,380	36	97,362	6,031,458	61.94
14-15.....	.00048	97,344	47	97,321	5,934,096	60.96
15-16.....	.00061	97,297	59	97,268	5,836,775	59.99
16-17.....	.00073	97,238	71	97,202	5,739,507	59.03
17-18.....	.00082	97,167	79	97,128	5,642,305	58.07
18-19.....	.00086	97,088	83	97,046	5,545,177	57.12
19-20.....	.00085	97,005	83	96,963	5,448,131	56.16
20-21.....	.00084	96,922	81	96,882	5,351,168	55.21
21-22.....	.00084	96,841	81	96,800	5,254,286	54.26
22-23.....	.00084	96,760	82	96,719	5,157,486	53.30
23-24.....	.00087	96,678	84	96,636	5,060,767	52.35
24-25.....	.00091	96,594	88	96,550	4,964,131	51.39
25-26.....	.00097	96,506	93	96,459	4,867,581	50.44
26-27.....	.00102	96,413	99	96,364	4,771,122	49.49
27-28.....	.00109	96,314	105	96,261	4,674,758	48.54
28-29.....	.00115	96,209	111	96,154	4,578,497	47.59
29-30.....	.00123	96,098	118	96,039	4,482,343	46.64
30-31.....	.00132	95,980	126	95,917	4,386,304	45.70
31-32.....	.00142	95,854	137	95,786	4,290,387	44.76
32-33.....	.00156	95,717	149	95,643	4,194,601	43.82
33-34.....	.00173	95,568	165	95,485	4,098,958	42.89
34-35.....	.00193	95,403	184	95,311	4,003,473	41.96
35-36.....	.00214	95,219	204	95,117	3,908,162	41.04
36-37.....	.00237	95,015	225	94,903	3,813,045	40.13
37-38.....	.00260	94,790	246	94,667	3,718,142	39.23
38-39.....	.00282	94,544	267	94,410	3,623,475	38.33
39-40.....	.00305	94,277	288	94,133	3,529,065	37.43
40-41.....	.00328	93,989	308	93,835	3,434,932	36.55
41-42.....	.00352	93,681	331	93,515	3,341,097	35.66
42-43.....	.00378	93,350	352	93,175	3,247,582	34.79
43-44.....	.00404	92,998	376	92,810	3,154,407	33.92
44-45.....	.00433	92,622	401	92,421	3,061,597	33.05
45-46.....	.00462	92,221	426	92,009	2,969,176	32.20
46-47.....	.00494	91,795	453	91,568	2,877,167	31.34
47-48.....	.00530	91,342	484	91,100	2,785,599	30.50
48-49.....	.00572	90,858	520	90,598	2,694,499	29.66
49-50.....	.00620	90,338	561	90,058	2,603,901	28.82
50-51.....	.00674	89,777	605	89,475	2,513,843	28.00
51-52.....	.00730	89,172	650	88,846	2,424,368	27.19
52-53.....	.00783	88,522	693	88,175	2,335,522	26.38
53-54.....	.00831	87,829	730	87,464	2,247,347	25.59
54-55.....	.00877	87,099	764	86,717	2,159,883	24.80

TABLE 3. LIFE TABLE FOR FEMALES: GEORGIA, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.00924	86,335	797	85,936	2,073,166	24.01
56-57.....	.00978	85,538	837	85,120	1,987,230	23.23
57-58.....	.01044	84,701	884	84,259	1,902,110	22.46
58-59.....	.01125	83,817	943	83,345	1,817,851	21.69
59-60.....	.01221	82,874	1,012	82,368	1,734,506	20.93
60-61.....	.01324	81,862	1,083	81,321	1,652,138	20.18
61-62.....	.01433	80,779	1,158	80,199	1,570,817	19.45
62-63.....	.01553	79,621	1,236	79,003	1,490,618	18.72
63-64.....	.01682	78,385	1,319	77,725	1,411,615	18.01
64-65.....	.01822	77,066	1,405	76,364	1,333,890	17.31
65-66.....	.01973	75,661	1,492	74,915	1,257,526	16.62
66-67.....	.02135	74,169	1,583	73,377	1,182,611	15.94
67-68.....	.02310	72,586	1,677	71,747	1,109,234	15.28
68-69.....	.02505	70,909	1,777	70,020	1,037,487	14.63
69-70.....	.02723	69,132	1,883	68,191	967,467	13.99
70-71.....	.02968	67,249	1,996	66,251	899,276	13.37
71-72.....	.03238	65,253	2,113	64,197	833,025	12.77
72-73.....	.03531	63,140	2,229	62,025	768,828	12.18
73-74.....	.03839	60,911	2,339	59,742	706,803	11.60
74-75.....	.04160	58,572	2,436	57,354	647,061	11.05
75-76.....	.04499	56,136	2,526	54,873	589,707	10.51
76-77.....	.04868	53,610	2,609	52,306	534,834	9.98
77-78.....	.05277	51,001	2,692	49,655	482,528	9.46
78-79.....	.05740	48,309	2,773	46,923	432,873	8.96
79-80.....	.06258	45,536	2,849	44,111	385,950	8.48
80-81.....	.06833	42,687	2,917	41,228	341,839	8.01
81-82.....	.07448	39,770	2,962	38,289	300,611	7.56
82-83.....	.08084	36,808	2,976	35,320	262,322	7.13
83-84.....	.08731	33,832	2,954	32,356	227,002	6.71
84-85.....	.09412	30,878	2,906	29,425	194,646	6.30
85-86.....	.10293	27,972	2,879	26,532	165,221	5.91
86-87.....	.11343	25,093	2,846	23,670	138,689	5.53
87-88.....	.12491	22,247	2,779	20,857	115,019	5.17
88-89.....	.13689	19,468	2,665	18,135	94,162	4.84
89-90.....	.14951	16,803	2,512	15,547	76,027	4.52
90-91.....	.16381	14,291	2,341	13,120	60,480	4.23
91-92.....	.18016	11,950	2,153	10,873	47,360	3.96
92-93.....	.19719	9,797	1,932	8,831	36,487	3.72
93-94.....	.21379	7,865	1,681	7,024	27,656	3.52
94-95.....	.22972	6,184	1,421	5,474	20,632	3.34
95-96.....	.24584	4,763	1,171	4,177	15,158	3.18
96-97.....	.25854	3,592	929	3,128	10,981	3.06
97-98.....	.26980	2,663	718	2,304	7,853	2.95
98-99.....	.27996	1,945	545	1,673	5,549	2.85
99-100.....	.28949	1,400	405	1,197	3,876	2.77
100-101.....	.29836	995	297	847	2,679	2.69
101-102.....	.30659	698	214	591	1,832	2.62
102-103.....	.31420	484	152	408	1,241	2.56
103-104.....	.32122	332	107	278	833	2.51
104-105.....	.32768	225	74	189	555	2.46
105-106.....	.33361	151	50	126	366	2.42
106-107.....	.33904	101	34	84	240	2.38
107-108.....	.34401	67	23	55	156	2.34
108-109.....	.34855	44	15	36	101	2.30
109-110.....	.35269	29	11	24	65	2.27

TABLE 4. LIFE TABLE FOR THE WHITE POPULATION: GEORGIA, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
	PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED (1)	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR (2)	NUMBER LIVING AT BEGINNING OF YEAR OF AGE (3)	NUMBER DYING DURING YEAR OF AGE (4)	IN YEAR OF AGE (5)	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS (6)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01754	100,000	1,754	98,475	7,061,999	70.62
1-2.....	.00111	98,246	109	98,192	6,963,524	70.88
2-3.....	.00079	98,137	77	98,098	6,865,332	69.96
3-4.....	.00065	98,060	64	98,028	6,767,234	69.01
4-5.....	.00060	97,996	59	97,966	6,669,206	68.06
5-6.....	.00053	97,937	52	97,911	6,571,240	67.10
6-7.....	.00050	97,885	50	97,860	6,473,329	66.13
7-8.....	.00048	97,835	46	97,812	6,375,469	65.17
8-9.....	.00044	97,789	43	97,767	6,277,657	64.20
9-10.....	.00040	97,746	40	97,726	6,179,890	63.22
10-11.....	.00037	97,706	36	97,689	6,082,164	62.25
11-12.....	.00037	97,670	36	97,651	5,984,475	61.27
12-13.....	.00042	97,634	41	97,614	5,886,824	60.29
13-14.....	.00054	97,593	53	97,566	5,789,210	59.32
14-15.....	.00072	97,540	71	97,505	5,691,644	58.35
15-16.....	.00093	97,469	90	97,424	5,594,139	57.39
16-17.....	.00113	97,379	110	97,324	5,496,715	56.45
17-18.....	.00130	97,269	127	97,205	5,399,391	55.51
18-19.....	.00141	97,142	137	97,074	5,302,186	54.58
19-20.....	.00147	97,005	142	96,934	5,205,112	53.66
20-21.....	.00152	96,863	147	96,789	5,108,178	52.74
21-22.....	.00157	96,716	152	96,640	5,011,389	51.82
22-23.....	.00159	96,564	154	96,487	4,914,749	50.90
23-24.....	.00157	96,410	150	96,335	4,818,262	49.98
24-25.....	.00151	96,260	146	96,187	4,721,927	49.05
25-26.....	.00144	96,114	139	96,044	4,625,740	48.13
26-27.....	.00137	95,975	131	95,910	4,529,696	47.20
27-28.....	.00132	95,844	127	95,781	4,433,786	46.26
28-29.....	.00133	95,717	127	95,653	4,338,005	45.32
29-30.....	.00138	95,590	132	95,524	4,242,352	44.38
30-31.....	.00146	95,458	140	95,388	4,146,828	43.44
31-32.....	.00155	95,318	148	95,244	4,051,440	42.50
32-33.....	.00165	95,170	156	95,092	3,956,196	41.57
33-34.....	.00176	95,014	167	94,930	3,861,104	40.64
34-35.....	.00188	94,847	179	94,758	3,766,174	39.71
35-36.....	.00203	94,668	192	94,572	3,671,416	38.78
36-37.....	.00220	94,476	208	94,372	3,576,844	37.86
37-38.....	.00240	94,268	226	94,155	3,482,472	36.94
38-39.....	.00262	94,042	246	93,919	3,388,317	36.03
39-40.....	.00286	93,796	268	93,662	3,294,398	35.12
40-41.....	.00310	93,528	291	93,382	3,200,736	34.22
41-42.....	.00338	93,237	314	93,080	3,107,354	33.33
42-43.....	.00371	92,923	345	92,750	3,014,274	32.44
43-44.....	.00414	92,578	384	92,386	2,921,524	31.56
44-45.....	.00464	92,194	427	91,981	2,829,138	30.69
45-46.....	.00517	91,767	475	91,530	2,737,157	29.83
46-47.....	.00572	91,292	522	91,031	2,645,627	28.98
47-48.....	.00627	90,770	569	90,485	2,554,596	28.14
48-49.....	.00682	90,201	616	89,893	2,464,111	27.32
49-50.....	.00739	89,585	661	89,255	2,374,218	26.50
50-51.....	.00799	88,924	711	88,568	2,284,963	25.70
51-52.....	.00865	88,213	763	87,832	2,196,395	24.90
52-53.....	.00936	87,450	819	87,041	2,108,563	24.11
53-54.....	.01014	86,631	878	86,192	2,021,522	23.33
54-55.....	.01097	85,753	941	85,283	1,935,330	22.57

TABLE 4. LIFE TABLE FOR THE WHITE POPULATION: GEORGIA, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE-REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01185	84,812	1,005	84,310	1,850,047	21.81
56-57.....	.01280	83,807	1,073	83,271	1,765,737	21.07
57-58.....	.01382	82,734	1,143	82,162	1,682,466	20.34
58-59.....	.01493	81,591	1,218	80,982	1,600,304	19.61
59-60.....	.01611	80,373	1,295	79,725	1,519,322	18.90
60-61.....	.01737	79,078	1,374	78,391	1,439,597	18.20
61-62.....	.01870	77,704	1,453	76,978	1,361,206	17.52
62-63.....	.02011	76,251	1,533	75,485	1,284,228	16.84
63-64.....	.02162	74,718	1,616	73,910	1,208,743	16.18
64-65.....	.02328	73,102	1,702	72,251	1,134,833	15.52
65-66.....	.02513	71,400	1,794	70,503	1,062,582	14.88
66-67.....	.02717	69,606	1,891	68,660	992,079	14.25
67-68.....	.02941	67,715	1,992	66,719	923,419	13.64
68-69.....	.03183	65,723	2,092	64,677	856,700	13.03
69-70.....	.03443	63,631	2,190	62,537	792,023	12.45
70-71.....	.03722	61,441	2,287	60,297	729,486	11.87
71-72.....	.04030	59,154	2,384	57,962	669,189	11.31
72-73.....	.04375	56,770	2,483	55,529	611,227	10.77
73-74.....	.04763	54,287	2,586	52,994	555,698	10.24
74-75.....	.05192	51,701	2,684	50,359	502,704	9.72
75-76.....	.05652	49,017	2,770	47,632	452,345	9.23
76-77.....	.06138	46,247	2,839	44,827	404,713	8.75
77-78.....	.06657	43,408	2,890	41,963	359,886	8.29
78-79.....	.07218	40,518	2,924	39,056	317,923	7.85
79-80.....	.07832	37,594	2,944	36,122	278,867	7.42
80-81.....	.08523	34,650	2,954	33,173	242,745	7.01
81-82.....	.09283	31,696	2,942	30,225	209,572	6.61
82-83.....	.10083	28,754	2,899	27,305	179,347	6.24
83-84.....	.10902	25,855	2,819	24,445	152,042	5.88
84-85.....	.11756	23,036	2,708	21,682	127,597	5.54
85-86.....	.12743	20,328	2,590	19,033	105,915	5.21
86-87.....	.13908	17,738	2,467	16,504	86,882	4.90
87-88.....	.15130	15,271	2,311	14,116	70,378	4.61
88-89.....	.16327	12,960	2,116	11,902	56,262	4.34
89-90.....	.17505	10,844	1,898	9,895	44,360	4.09
90-91.....	.18768	8,946	1,679	8,107	34,465	3.85
91-92.....	.20214	7,267	1,469	6,532	26,358	3.63
92-93.....	.21760	5,798	1,262	5,168	19,826	3.42
93-94.....	.23344	4,536	1,059	4,007	14,658	3.23
94-95.....	.24970	3,477	868	3,043	10,651	3.06
95-96.....	.26530	2,609	692	2,263	7,608	2.92
96-97.....	.27957	1,917	536	1,649	5,345	2.79
97-98.....	.29283	1,381	404	1,179	3,696	2.68
98-99.....	.30513	977	298	827	2,517	2.58
99-100.....	.31663	679	215	572	1,690	2.49
100-101.....	.32736	464	152	387	1,118	2.41
101-102.....	.33736	312	105	260	731	2.34
102-103.....	.34663	207	72	171	471	2.28
103-104.....	.35520	135	48	111	300	2.22
104-105.....	.36310	87	32	71	189	2.17
105-106.....	.37037	55	20	45	118	2.13
106-107.....	.37705	35	13	28	73	2.09
107-108.....	.38317	22	9	18	45	2.05
108-109.....	.38876	13	5	11	27	2.01
109-110.....	.39387	8	3	6	16	1.97

TABLE 5. LIFE TABLE FOR WHITE MALES: GEORGIA, 1969-71

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01965	100,000	1,965	98,281	6,617,621	66.18
1-2.....	.00130	98,035	128	97,971	6,519,340	66.50
2-3.....	.00085	97,907	83	97,865	6,421,369	65.59
3-4.....	.00076	97,824	74	97,787	6,323,504	64.64
4-5.....	.00068	97,750	67	97,716	6,225,717	63.69
5-6.....	.00058	97,683	56	97,655	6,128,001	62.73
6-7.....	.00054	97,627	53	97,601	6,030,346	61.77
7-8.....	.00052	97,574	51	97,549	5,932,745	60.80
8-9.....	.00049	97,523	47	97,499	5,835,196	59.83
9-10.....	.00046	97,476	45	97,453	5,737,697	58.86
10-11.....	.00044	97,431	44	97,409	5,640,244	57.89
11-12.....	.00046	97,387	45	97,365	5,542,835	56.92
12-13.....	.00055	97,342	53	97,315	5,445,470	55.94
13-14.....	.00073	97,289	71	97,254	5,348,155	54.97
14-15.....	.00097	97,218	94	97,170	5,250,901	54.01
15-16.....	.00124	97,124	121	97,064	5,153,731	53.06
16-17.....	.00152	97,003	147	96,929	5,056,667	52.13
17-18.....	.00177	96,856	172	96,770	4,959,738	51.21
18-19.....	.00198	96,684	191	96,589	4,862,968	50.30
19-20.....	.00214	96,493	207	96,389	4,766,379	49.40
20-21.....	.00229	96,286	220	96,176	4,669,990	48.50
21-22.....	.00243	96,066	233	95,949	4,573,814	47.61
22-23.....	.00248	95,833	238	95,714	4,477,865	46.73
23-24.....	.00244	95,595	233	95,479	4,382,151	45.84
24-25.....	.00232	95,362	221	95,251	4,286,672	44.95
25-26.....	.00214	95,141	204	95,039	4,191,421	44.05
26-27.....	.00197	94,937	187	94,844	4,096,382	43.15
27-28.....	.00185	94,750	175	94,662	4,001,538	42.23
28-29.....	.00184	94,575	174	94,488	3,906,876	41.31
29-30.....	.00192	94,401	182	94,310	3,812,388	40.39
30-31.....	.00204	94,219	192	94,123	3,718,078	39.46
31-32.....	.00216	94,027	203	93,925	3,623,955	38.54
32-33.....	.00229	93,824	216	93,716	3,530,030	37.62
33-34.....	.00243	93,608	227	93,495	3,436,314	36.71
34-35.....	.00257	93,381	241	93,261	3,342,819	35.80
35-36.....	.00276	93,140	257	93,012	3,249,558	34.89
36-37.....	.00299	92,883	277	92,744	3,156,546	33.98
37-38.....	.00323	92,606	299	92,457	3,063,802	33.08
38-39.....	.00347	92,307	321	92,146	2,971,345	32.19
39-40.....	.00373	91,986	343	91,815	2,879,199	31.30
40-41.....	.00400	91,643	367	91,459	2,787,384	30.42
41-42.....	.00432	91,276	394	91,079	2,695,925	29.54
42-43.....	.00478	90,882	434	90,665	2,604,846	28.66
43-44.....	.00542	90,448	490	90,203	2,514,181	27.80
44-45.....	.00620	89,958	558	89,679	2,423,978	26.95
45-46.....	.00706	89,400	631	89,085	2,334,299	26.11
46-47.....	.00794	88,769	705	88,417	2,245,214	25.29
47-48.....	.00880	88,064	775	87,676	2,156,797	24.49
48-49.....	.00962	87,289	840	86,869	2,069,121	23.70
49-50.....	.01044	86,449	903	85,997	1,982,252	22.93
50-51.....	.01129	85,546	965	85,064	1,896,255	22.17
51-52.....	.01223	84,581	1,034	84,064	1,811,191	21.41
52-53.....	.01330	83,547	1,111	82,991	1,727,127	20.67
53-54.....	.01453	82,436	1,198	81,837	1,644,136	19.94
54-55.....	.01591	81,238	1,292	80,592	1,562,299	19.23

TABLE 5. LIFE TABLE FOR WHITE MALES: GEORGIA, 1969-71--CON.

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR (2)	NUMBER LIVING AT BEGINNING OF YEAR OF AGE (3)	NUMBER DYING DURING YEAR OF AGE (4)	IN YEAR OF AGE (5)	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS (6)	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE (7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01739	79,946	1,391	79,250	1,481,707	18.53
56-57.....	.01895	78,555	1,489	77,811	1,402,457	17.85
57-58.....	.02059	77,066	1,587	76,273	1,324,646	17.19
58-59.....	.02229	75,479	1,682	74,638	1,248,373	16.54
59-60.....	.02405	73,797	1,775	72,910	1,173,735	15.90
60-61.....	.02590	72,022	1,866	71,089	1,100,825	15.28
61-62.....	.02787	70,156	1,955	69,179	1,029,736	14.68
62-63.....	.02998	68,201	2,045	67,179	960,557	14.08
63-64.....	.03231	66,156	2,137	65,087	893,378	13.50
64-65.....	.03492	64,019	2,236	62,901	828,291	12.94
65-66.....	.03788	61,783	2,340	60,613	765,390	12.39
66-67.....	.04113	59,443	2,445	58,221	704,777	11.86
67-68.....	.04453	56,998	2,538	55,729	646,556	11.34
68-69.....	.04792	54,460	2,610	53,155	590,827	10.85
69-70.....	.05127	51,850	2,658	50,522	537,672	10.37
70-71.....	.05473	49,192	2,692	47,846	487,150	9.90
71-72.....	.05857	46,500	2,724	45,138	439,304	9.45
72-73.....	.06283	43,776	2,750	42,400	394,166	9.00
73-74.....	.06765	41,026	2,776	39,639	351,766	8.57
74-75.....	.07297	38,250	2,791	36,854	312,127	8.16
75-76.....	.07868	35,459	2,790	34,065	275,273	7.76
76-77.....	.08459	32,669	2,763	31,287	241,208	7.38
77-78.....	.09068	29,906	2,712	28,550	209,921	7.02
78-79.....	.09697	27,194	2,637	25,875	181,371	6.67
79-80.....	.10361	24,557	2,545	23,285	155,496	6.33
80-81.....	.11094	22,012	2,442	20,791	132,211	6.01
81-82.....	.11901	19,570	2,329	18,406	111,420	5.69
82-83.....	.12757	17,241	2,199	16,141	93,014	5.39
83-84.....	.13643	15,042	2,052	14,016	76,873	5.11
84-85.....	.14571	12,990	1,893	12,043	62,857	4.84
85-86.....	.15591	11,097	1,730	10,232	50,814	4.58
86-87.....	.16793	9,367	1,573	8,580	40,582	4.33
87-88.....	.18035	7,794	1,406	7,091	32,002	4.11
88-89.....	.19191	6,388	1,226	5,776	24,911	3.90
89-90.....	.20236	5,162	1,044	4,639	19,135	3.71
90-91.....	.21224	4,118	874	3,681	14,496	3.52
91-92.....	.22327	3,244	725	2,882	10,815	3.33
92-93.....	.23650	2,519	595	2,221	7,933	3.15
93-94.....	.25303	1,924	487	1,680	5,712	2.97
94-95.....	.27166	1,437	390	1,242	4,032	2.81
95-96.....	.29014	1,047	304	895	2,790	2.67
96-97.....	.30431	743	226	630	1,895	2.55
97-98.....	.31784	517	164	434	1,265	2.45
98-99.....	.33085	353	117	295	831	2.36
99-100.....	.34324	236	81	195	536	2.27
100-101.....	.35479	155	55	128	341	2.20
101-102.....	.36553	100	37	81	213	2.13
102-103.....	.37550	63	23	52	132	2.08
103-104.....	.38471	40	16	32	80	2.02
104-105.....	.39320	24	9	19	48	1.98
105-106.....	.40101	15	6	12	29	1.94
106-107.....	.40818	9	4	7	17	1.90
107-108.....	.41475	5	2	4	10	1.86
108-109.....	.42075	3	1	3	6	1.82
109-110.....	.42624	2	1	1	3	1.79

TABLE 6. LIFE TABLE FOR WHITE FEMALES: GEORGIA, 1969-71

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
$x$ to $x + 1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01529	100,000	1,529	98,682	7,538,008	75.38
1-2.....	.00091	98,471	89	98,426	7,439,326	75.55
2-3.....	.00072	98,382	71	98,346	7,340,900	74.62
3-4.....	.00054	98,311	54	98,284	7,242,554	73.67
4-5.....	.00053	98,257	51	98,232	7,144,270	72.71
5-6.....	.00049	98,206	48	98,181	7,046,038	71.75
6-7.....	.00046	98,158	45	98,136	6,947,857	70.78
7-8.....	.00043	98,113	42	98,091	6,849,721	69.81
8-9.....	.00039	98,071	39	98,052	6,751,630	68.84
9-10.....	.00034	98,032	33	98,016	6,653,578	67.87
10-11.....	.00030	97,999	29	97,984	6,555,562	66.89
11-12.....	.00027	97,970	27	97,956	6,457,578	65.91
12-13.....	.00028	97,943	27	97,930	6,359,622	64.93
13-14.....	.00035	97,916	35	97,898	6,261,692	63.95
14-15.....	.00046	97,881	45	97,859	6,163,794	62.97
15-16.....	.00060	97,836	59	97,806	6,065,935	62.00
16-17.....	.00073	97,777	71	97,742	5,968,129	61.04
17-18.....	.00081	97,706	79	97,667	5,870,387	60.08
18-19.....	.00082	97,627	80	97,587	5,772,720	59.13
19-20.....	.00078	97,547	75	97,509	5,675,133	58.18
20-21.....	.00072	97,472	71	97,437	5,577,624	57.22
21-22.....	.00068	97,401	66	97,368	5,480,187	56.26
22-23.....	.00066	97,335	65	97,303	5,382,819	55.30
23-24.....	.00067	97,270	65	97,238	5,285,516	54.34
24-25.....	.00069	97,205	67	97,171	5,188,278	53.37
25-26.....	.00073	97,138	71	97,103	5,091,107	52.41
26-27.....	.00076	97,067	73	97,031	4,994,004	51.45
27-28.....	.00079	96,994	77	96,955	4,896,973	50.49
28-29.....	.00082	96,917	80	96,877	4,800,018	49.53
29-30.....	.00085	96,837	81	96,797	4,703,141	48.57
30-31.....	.00088	96,756	86	96,713	4,606,344	47.61
31-32.....	.00094	96,670	90	96,624	4,509,631	46.65
32-33.....	.00100	96,580	97	96,532	4,413,007	45.69
33-34.....	.00109	96,483	105	96,430	4,316,475	44.74
34-35.....	.00119	96,378	115	96,320	4,220,045	43.79
35-36.....	.00130	96,263	126	96,200	4,123,725	42.84
36-37.....	.00143	96,137	137	96,069	4,027,525	41.89
37-38.....	.00159	96,000	152	95,924	3,931,456	40.95
38-39.....	.00178	95,848	171	95,762	3,835,532	40.02
39-40.....	.00199	95,677	190	95,582	3,739,770	39.09
40-41.....	.00222	95,487	213	95,381	3,644,188	38.16
41-42.....	.00245	95,274	233	95,158	3,548,807	37.25
42-43.....	.00268	95,041	254	94,914	3,453,649	36.34
43-44.....	.00290	94,787	275	94,649	3,358,735	35.43
44-45.....	.00313	94,512	296	94,364	3,264,086	34.54
45-46.....	.00336	94,216	316	94,058	3,169,722	33.64
46-47.....	.00360	93,900	338	93,731	3,075,664	32.75
47-48.....	.00386	93,562	361	93,381	2,981,933	31.87
48-49.....	.00415	93,201	388	93,007	2,888,552	30.99
49-50.....	.00447	92,813	415	92,606	2,795,545	30.12
50-51.....	.00483	92,398	446	92,175	2,702,939	29.25
51-52.....	.00521	91,952	480	91,712	2,610,764	28.39
52-53.....	.00559	91,472	511	91,217	2,519,052	27.54
53-54.....	.00594	90,961	540	90,691	2,427,835	26.69
54-55.....	.00628	90,421	568	90,137	2,337,144	25.85

TABLE 6. LIFE TABLE FOR WHITE FEMALES: GEORGIA, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.00664	89,853	597	89,554	2,247,007	25.01
56-57.....	.00706	89,256	631	88,940	2,157,453	24.17
57-58.....	.00758	88,625	671	88,289	2,068,513	23.34
58-59.....	.00822	87,954	723	87,593	1,980,224	22.51
59-60.....	.00897	87,231	782	86,840	1,892,631	21.70
60-61.....	.00980	86,449	847	86,025	1,805,791	20.89
61-62.....	.01069	85,602	915	85,144	1,719,766	20.09
62-63.....	.01164	84,687	986	84,194	1,634,622	19.30
63-64.....	.01265	83,701	1,059	83,172	1,550,428	18.52
64-65.....	.01376	82,642	1,137	82,074	1,467,256	17.75
65-66.....	.01500	81,505	1,223	80,893	1,385,182	17.00
66-67.....	.01642	80,282	1,318	79,623	1,304,289	16.25
67-68.....	.01810	78,964	1,429	78,250	1,224,666	15.51
68-69.....	.02009	77,535	1,557	76,756	1,146,416	14.79
69-70.....	.02238	75,978	1,701	75,128	1,069,660	14.08
70-71.....	.02493	74,277	1,852	73,351	994,532	13.39
71-72.....	.02774	72,425	2,009	71,420	921,181	12.72
72-73.....	.03092	70,416	2,177	69,328	849,761	12.07
73-74.....	.03447	68,239	2,352	67,062	780,433	11.44
74-75.....	.03839	65,887	2,530	64,622	713,371	10.83
75-76.....	.04259	63,357	2,698	62,009	648,749	10.24
76-77.....	.04710	60,659	2,857	59,237	586,740	9.67
77-78.....	.05206	57,802	3,009	56,298	527,510	9.13
78-79.....	.05762	54,793	3,157	53,214	471,212	8.60
79-80.....	.06387	51,636	3,298	49,986	417,998	8.10
80-81.....	.07096	48,338	3,430	46,623	368,012	7.61
81-82.....	.07873	44,908	3,536	43,140	321,389	7.16
82-83.....	.08687	41,372	3,594	39,575	278,249	6.73
83-84.....	.09513	37,778	3,594	35,981	238,674	6.32
84-85.....	.10372	34,184	3,545	32,411	202,693	5.93
85-86.....	.11361	30,639	3,481	28,899	170,282	5.56
86-87.....	.12530	27,158	3,403	25,456	141,383	5.21
87-88.....	.13760	23,755	3,269	22,120	115,927	4.88
88-89.....	.14982	20,486	3,069	18,952	93,807	4.58
89-90.....	.16213	17,417	2,824	16,005	74,855	4.30
90-91.....	.17582	14,593	2,565	13,311	58,850	4.03
91-92.....	.19152	12,028	2,304	10,876	45,539	3.79
92-93.....	.20785	9,724	2,021	8,713	34,663	3.56
93-94.....	.22369	7,703	1,723	6,841	25,950	3.37
94-95.....	.23854	5,980	1,427	5,267	19,109	3.20
95-96.....	.25298	4,553	1,151	3,978	13,842	3.04
96-97.....	.26762	3,402	911	2,946	9,864	2.90
97-98.....	.28133	2,491	701	2,141	6,918	2.78
98-99.....	.29413	1,790	526	1,527	4,777	2.67
99-100.....	.30615	1,264	387	1,070	3,250	2.57
100-101.....	.31742	877	278	738	2,180	2.49
101-102.....	.32794	599	197	500	1,442	2.41
102-103.....	.33772	402	136	334	942	2.34
103-104.....	.34679	266	92	221	608	2.28
104-105.....	.35517	174	62	143	387	2.23
105-106.....	.36289	112	41	92	244	2.18
106-107.....	.36999	71	26	58	152	2.13
107-108.....	.37651	45	17	36	94	2.09
108-109.....	.38248	28	11	23	58	2.05
109-110.....	.38793	17	6	14	35	2.01

TABLE 7. LIFE TABLE FOR THE POPULATION OTHER THAN WHITE: GEORGIA, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.03175	100,000	3,175	97,535	6,289,408	62.89
1-2.....	.00266	96,825	258	96,696	6,191,873	63.95
2-3.....	.00168	96,567	162	96,487	6,095,177	63.12
3-4.....	.00112	96,405	107	96,351	5,998,690	62.22
4-5.....	.00086	96,298	83	96,256	5,902,339	61.29
5-6.....	.00080	96,215	77	96,177	5,806,083	60.34
6-7.....	.00069	96,138	66	96,105	5,709,906	59.39
7-8.....	.00061	96,072	59	96,042	5,613,801	58.43
8-9.....	.00053	96,013	51	95,988	5,517,759	57.47
9-10.....	.00047	95,962	45	95,939	5,421,771	56.50
10-11.....	.00044	95,917	42	95,896	5,325,832	55.53
11-12.....	.00044	95,875	42	95,853	5,229,936	54.55
12-13.....	.00050	95,833	49	95,809	5,134,083	53.57
13-14.....	.00065	95,784	62	95,753	5,038,274	52.60
14-15.....	.00085	95,722	82	95,681	4,942,521	51.63
15-16.....	.00109	95,640	104	95,588	4,846,840	50.68
16-17.....	.00134	95,536	129	95,472	4,751,252	49.73
17-18.....	.00160	95,407	152	95,331	4,655,780	48.80
18-19.....	.00184	95,255	175	95,168	4,560,449	47.88
19-20.....	.00208	95,080	198	94,981	4,465,281	46.96
20-21.....	.00237	94,882	225	94,769	4,370,300	46.06
21-22.....	.00270	94,657	255	94,529	4,275,531	45.17
22-23.....	.00299	94,402	282	94,261	4,181,002	44.29
23-24.....	.00320	94,120	301	93,969	4,086,741	43.42
24-25.....	.00334	93,819	314	93,662	3,992,772	42.56
25-26.....	.00347	93,505	324	93,343	3,899,110	41.70
26-27.....	.00362	93,181	337	93,012	3,805,767	40.84
27-28.....	.00381	92,844	354	92,667	3,712,755	39.99
28-29.....	.00404	92,490	374	92,303	3,620,088	39.14
29-30.....	.00432	92,116	397	91,918	3,527,785	38.30
30-31.....	.00460	91,719	422	91,507	3,435,867	37.46
31-32.....	.00489	91,297	447	91,074	3,344,360	36.63
32-33.....	.00520	90,850	472	90,614	3,253,286	35.81
33-34.....	.00555	90,378	502	90,126	3,162,672	34.99
34-35.....	.00593	89,876	533	89,610	3,072,546	34.19
35-36.....	.00633	89,343	565	89,060	2,982,936	33.39
36-37.....	.00674	88,778	599	88,478	2,893,876	32.60
37-38.....	.00718	88,179	633	87,863	2,805,398	31.81
38-39.....	.00766	87,546	670	87,211	2,717,535	31.04
39-40.....	.00816	86,876	710	86,521	2,630,324	30.28
40-41.....	.00871	86,166	750	85,791	2,543,803	29.52
41-42.....	.00926	85,416	791	85,020	2,458,012	28.78
42-43.....	.00980	84,625	829	84,210	2,372,992	28.04
43-44.....	.01032	83,796	866	83,363	2,288,782	27.31
44-45.....	.01087	82,930	901	82,480	2,205,419	26.59
45-46.....	.01144	82,029	938	81,560	2,122,939	25.88
46-47.....	.01209	81,091	981	80,600	2,041,379	25.17
47-48.....	.01294	80,110	1,036	79,593	1,960,779	24.48
48-49.....	.01401	79,074	1,108	78,520	1,881,186	23.79
49-50.....	.01524	77,966	1,188	77,372	1,802,666	23.12
50-51.....	.01653	76,778	1,269	76,143	1,725,294	22.47
51-52.....	.01781	75,509	1,345	74,837	1,649,151	21.84
52-53.....	.01906	74,164	1,413	73,457	1,574,314	21.23
53-54.....	.02023	72,751	1,472	72,014	1,500,857	20.63
54-55.....	.02139	71,279	1,525	70,517	1,428,843	20.05

TABLE 7. LIFE TABLE FOR THE POPULATION OTHER THAN WHITE: GEORGIA, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.02254	69,754	1,572	68,968	1,358,326	19.47
56-57.....	.02377	68,182	1,621	67,372	1,289,358	18.91
57-58.....	.02513	66,561	1,672	65,724	1,221,986	18.36
58-59.....	.02670	64,889	1,733	64,023	1,156,262	17.82
59-60.....	.02848	63,156	1,798	62,257	1,092,239	17.29
60-61.....	.03040	61,358	1,866	60,424	1,029,982	16.79
61-62.....	.03240	59,492	1,927	58,529	969,558	16.30
62-63.....	.03441	57,565	1,981	56,574	911,029	15.83
63-64.....	.03629	55,584	2,017	54,576	854,455	15.37
64-65.....	.03801	53,567	2,036	52,549	799,879	14.93
65-66.....	.03959	51,531	2,040	50,511	747,330	14.50
66-67.....	.04119	49,491	2,038	48,472	696,819	14.08
67-68.....	.04302	47,453	2,042	46,432	648,347	13.66
68-69.....	.04535	45,411	2,059	44,381	601,915	13.25
69-70.....	.04824	43,352	2,091	42,307	557,534	12.86
70-71.....	.05180	41,261	2,138	40,192	515,227	12.49
71-72.....	.05564	39,123	2,176	38,035	475,035	12.14
72-73.....	.05913	36,947	2,185	35,854	437,000	11.83
73-74.....	.06147	34,762	2,137	33,694	401,146	11.54
74-75.....	.06259	32,625	2,042	31,604	367,452	11.26
75-76.....	.06317	30,583	1,932	29,617	335,848	10.98
76-77.....	.06395	28,651	1,832	27,735	306,231	10.69
77-78.....	.06471	26,819	1,735	25,951	278,496	10.38
78-79.....	.06576	25,084	1,650	24,259	252,545	10.07
79-80.....	.06704	23,434	1,571	22,648	228,286	9.74
80-81.....	.06810	21,863	1,489	21,119	205,638	9.41
81-82.....	.06869	20,374	1,399	19,674	184,519	9.06
82-83.....	.06913	18,975	1,312	18,319	164,845	8.69
83-84.....	.06950	17,663	1,228	17,049	146,526	8.30
84-85.....	.06983	16,435	1,147	15,861	129,477	7.88
85-86.....	.07425	15,288	1,136	14,720	113,616	7.43
86-87.....	.07994	14,152	1,131	13,587	98,896	6.99
87-88.....	.08755	13,021	1,140	12,451	85,309	6.55
88-89.....	.09749	11,881	1,158	11,302	72,858	6.13
89-90.....	.10960	10,723	1,175	10,135	61,556	5.74
90-91.....	.12343	9,548	1,179	8,958	51,421	5.39
91-92.....	.13830	8,369	1,157	7,791	42,463	5.07
92-93.....	.15338	7,212	1,106	6,658	34,672	4.81
93-94.....	.16765	6,106	1,024	5,594	28,014	4.59
94-95.....	.18122	5,082	921	4,621	22,420	4.41
95-96.....	.19481	4,161	811	3,756	17,799	4.28
96-97.....	.20000	3,350	670	3,016	14,043	4.19
97-98.....	.20479	2,680	549	2,405	11,027	4.11
98-99.....	.20921	2,131	446	1,909	8,622	4.05
99-100.....	.21327	1,685	359	1,506	6,713	3.98
100-101.....	.21700	1,326	288	1,182	5,207	3.93
101-102.....	.22041	1,038	229	923	4,025	3.88
102-103.....	.22353	809	181	719	3,102	3.83
103-104.....	.22638	628	142	558	2,383	3.79
104-105.....	.22898	486	111	430	1,825	3.75
105-106.....	.23134	375	87	332	1,395	3.72
106-107.....	.23349	288	67	254	1,063	3.69
107-108.....	.23544	221	52	195	809	3.66
108-109.....	.23721	169	40	149	614	3.63
109-110.....	.23881	129	31	113	465	3.61

TABLE 8. LIFE TABLE FOR MALES OTHER THAN WHITE: GEORGIA, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.03484	100,000	3,484	97,248	5,859,452	58.59
1-2.....	.00275	96,516	266	96,384	5,762,204	59.70
2-3.....	.00192	96,250	185	96,158	5,665,820	58.87
3-4.....	.00127	96,065	121	96,004	5,569,662	57.98
4-5.....	.00101	95,944	97	95,896	5,473,658	57.05
5-6.....	.00093	95,847	89	95,802	5,377,762	56.11
6-7.....	.00082	95,758	79	95,719	5,281,960	55.16
7-8.....	.00073	95,679	69	95,644	5,186,241	54.20
8-9.....	.00065	95,610	62	95,579	5,090,597	53.24
9-10.....	.00058	95,548	56	95,520	4,995,018	52.28
10-11.....	.00053	95,492	50	95,467	4,899,498	51.31
11-12.....	.00054	95,442	52	95,416	4,804,031	50.33
12-13.....	.00065	95,390	62	95,359	4,708,615	49.36
13-14.....	.00087	95,328	83	95,287	4,613,256	48.39
14-15.....	.00120	95,245	114	95,188	4,517,969	47.44
15-16.....	.00158	95,131	150	95,057	4,422,781	46.49
16-17.....	.00196	94,981	186	94,888	4,327,724	45.56
17-18.....	.00237	94,795	225	94,682	4,232,836	44.65
18-19.....	.00277	94,570	262	94,440	4,138,154	43.76
19-20.....	.00320	94,308	301	94,157	4,043,714	42.88
20-21.....	.00370	94,007	348	93,833	3,949,557	42.01
21-22.....	.00427	93,659	400	93,458	3,855,724	41.17
22-23.....	.00477	93,259	455	93,037	3,762,266	40.34
23-24.....	.00511	92,814	517	92,576	3,669,229	39.53
24-25.....	.00530	92,339	589	92,094	3,576,653	38.73
25-26.....	.00542	91,850	667	91,601	3,484,559	37.94
26-27.....	.00558	91,352	750	91,097	3,392,958	37.14
27-28.....	.00578	90,842	838	90,579	3,301,861	36.35
28-29.....	.00607	90,316	931	90,042	3,211,282	35.56
29-30.....	.00643	89,768	1,028	89,479	3,121,240	34.77
30-31.....	.00681	89,191	1,130	88,887	3,031,761	33.99
31-32.....	.00716	88,584	1,237	88,267	2,942,874	33.22
32-33.....	.00748	87,949	1,350	87,621	2,854,607	32.46
33-34.....	.00775	87,292	1,468	86,953	2,766,986	31.70
34-35.....	.00799	86,616	1,591	86,270	2,680,033	30.94
35-36.....	.00820	85,924	1,719	85,572	2,593,763	30.19
36-37.....	.00846	85,219	1,852	84,859	2,508,191	29.43
37-38.....	.00889	84,498	1,991	84,122	2,423,332	28.68
38-39.....	.00955	83,747	2,136	83,346	2,339,210	27.93
39-40.....	.01038	82,947	2,287	82,516	2,255,864	27.20
40-41.....	.01133	82,085	2,444	81,620	2,173,348	26.48
41-42.....	.01226	81,155	2,607	80,658	2,091,728	25.77
42-43.....	.01305	80,160	2,776	79,637	2,011,070	25.09
43-44.....	.01363	79,114	2,950	78,575	1,931,433	24.41
44-45.....	.01410	78,036	3,129	77,486	1,852,858	23.74
45-46.....	.01454	76,936	3,314	76,376	1,775,372	23.08
46-47.....	.01514	75,817	3,505	75,243	1,698,996	22.41
47-48.....	.01604	74,669	3,701	74,071	1,623,753	21.75
48-49.....	.01736	73,471	3,903	72,833	1,549,682	21.09
49-50.....	.01898	72,196	4,119	71,510	1,476,849	20.46
50-51.....	.02068	70,825	4,349	70,094	1,405,339	19.84
51-52.....	.02234	69,361	4,594	68,586	1,335,245	19.25
52-53.....	.02400	67,812	4,854	66,998	1,266,659	18.68
53-54.....	.02563	66,185	5,129	65,337	1,199,661	18.13
54-55.....	.02724	64,489	5,419	63,610	1,134,324	17.59

TABLE 8. LIFE TABLE FOR MALES OTHER THAN WHITE: GEORGIA, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.02888	62,732	1,812	61,826	1,070,714	17.07
56-57.....	.03057	60,920	1,862	59,989	1,008,888	16.56
57-58.....	.03230	59,058	1,908	58,104	948,899	16.07
58-59.....	.03414	57,150	1,951	56,174	890,795	15.59
59-60.....	.03611	55,199	1,994	54,202	834,621	15.12
60-61.....	.03824	53,205	2,034	52,188	780,419	14.67
61-62.....	.04047	51,171	2,071	50,135	728,231	14.23
62-63.....	.04269	49,100	2,096	48,052	678,096	13.81
63-64.....	.04476	47,004	2,104	45,952	630,044	13.40
64-65.....	.04669	44,900	2,097	43,851	584,092	13.01
65-66.....	.04847	42,803	2,074	41,766	540,241	12.62
66-67.....	.05034	40,729	2,051	39,704	498,475	12.24
67-68.....	.05259	38,678	2,034	37,661	458,771	11.86
68-69.....	.05556	36,644	2,035	35,627	421,110	11.49
69-70.....	.05930	34,609	2,053	33,582	385,483	11.14
70-71.....	.06395	32,556	2,082	31,515	351,901	10.81
71-72.....	.06896	30,474	2,101	29,423	320,386	10.51
72-73.....	.07347	28,373	2,085	27,331	290,963	10.26
73-74.....	.07634	26,288	2,007	25,284	263,632	10.03
74-75.....	.07749	24,281	1,881	23,341	238,348	9.82
75-76.....	.07782	22,400	1,743	21,528	215,007	9.60
76-77.....	.07832	20,657	1,618	19,848	193,479	9.37
77-78.....	.07893	19,039	1,503	18,287	173,631	9.12
78-79.....	.08025	17,536	1,407	16,833	155,344	8.86
79-80.....	.08221	16,129	1,326	15,466	138,511	8.59
80-81.....	.08408	14,803	1,245	14,181	123,045	8.31
81-82.....	.08531	13,558	1,156	12,980	108,864	8.03
82-83.....	.08628	12,402	1,070	11,866	95,884	7.73
83-84.....	.08689	11,332	985	10,840	84,018	7.41
84-85.....	.08715	10,347	902	9,896	73,178	7.07
85-86.....	.09148	9,445	864	9,013	63,282	6.70
86-87.....	.09703	8,581	832	8,165	54,269	6.32
87-88.....	.10453	7,749	810	7,344	46,104	5.95
88-89.....	.11446	6,939	795	6,541	38,760	5.59
89-90.....	.12656	6,144	777	5,756	32,219	5.24
90-91.....	.14019	5,367	753	4,991	26,463	4.93
91-92.....	.15461	4,614	713	4,257	21,472	4.65
92-93.....	.16930	3,901	660	3,571	17,215	4.41
93-94.....	.18366	3,241	596	2,943	13,644	4.21
94-95.....	.19790	2,645	523	2,384	10,701	4.04
95-96.....	.21270	2,122	451	1,896	8,317	3.92
96-97.....	.21795	1,671	365	1,489	6,421	3.84
97-98.....	.22278	1,306	291	1,161	4,932	3.78
98-99.....	.22723	1,015	230	900	3,771	3.71
99-100.....	.23132	785	182	694	2,871	3.66
100-101.....	.23506	603	142	532	2,177	3.61
101-102.....	.23848	461	110	406	1,645	3.57
102-103.....	.24160	351	85	309	1,239	3.53
103-104.....	.24445	266	65	234	930	3.49
104-105.....	.24705	201	49	177	696	3.46
105-106.....	.24941	152	38	132	519	3.43
106-107.....	.25155	114	29	100	387	3.40
107-108.....	.25350	85	21	74	287	3.37
108-109.....	.25526	64	17	56	213	3.35
109-110.....	.25686	47	12	41	157	3.33

TABLE 9. LIFE TABLE FOR FEMALES OTHER THAN WHITE: GEORGIA, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	.02852	100,000	2,852	97,835	6,710,472	67.10
1-2.....	.00256	97,148	249	97,023	6,612,637	68.07
2-3.....	.00143	96,899	139	96,830	6,515,614	67.24
3-4.....	.00097	96,760	93	96,714	6,418,784	66.34
4-5.....	.00071	96,667	69	96,632	6,322,070	65.40
5-6.....	.00067	96,598	64	96,566	6,225,438	64.45
6-7.....	.00056	96,534	55	96,506	6,128,872	63.49
7-8.....	.00048	96,479	46	96,456	6,032,366	62.53
8-9.....	.00042	96,433	41	96,413	5,935,910	61.56
9-10.....	.00037	96,392	36	96,374	5,839,497	60.58
10-11.....	.00034	96,356	33	96,339	5,743,123	59.60
11-12.....	.00034	96,323	32	96,308	5,646,784	58.62
12-13.....	.00036	96,291	35	96,273	5,550,476	57.64
13-14.....	.00042	96,256	40	96,236	5,454,203	56.66
14-15.....	.00051	96,216	49	96,191	5,357,967	55.69
15-16.....	.00062	96,167	60	96,137	5,261,776	54.72
16-17.....	.00073	96,107	70	96,072	5,165,639	53.75
17-18.....	.00085	96,037	82	95,996	5,069,567	52.79
18-19.....	.00094	95,955	90	95,910	4,973,571	51.83
19-20.....	.00104	95,865	100	95,815	4,877,661	50.88
20-21.....	.00114	95,765	109	95,711	4,781,846	49.93
21-22.....	.00127	95,656	122	95,595	4,686,135	48.99
22-23.....	.00140	95,534	133	95,467	4,590,540	48.05
23-24.....	.00151	95,401	144	95,329	4,495,073	47.12
24-25.....	.00162	95,257	155	95,179	4,399,744	46.19
25-26.....	.00174	95,102	165	95,020	4,304,565	45.26
26-27.....	.00189	94,937	179	94,847	4,209,545	44.34
27-28.....	.00207	94,758	196	94,660	4,114,698	43.42
28-29.....	.00227	94,562	215	94,454	4,020,038	42.51
29-30.....	.00249	94,347	235	94,230	3,925,584	41.61
30-31.....	.00272	94,112	256	93,984	3,831,354	40.71
31-32.....	.00297	93,856	279	93,716	3,737,370	39.82
32-33.....	.00330	93,577	309	93,422	3,643,654	38.94
33-34.....	.00373	93,268	349	93,093	3,550,232	38.07
34-35.....	.00424	92,919	394	92,723	3,457,139	37.21
35-36.....	.00480	92,525	444	92,303	3,364,416	36.36
36-37.....	.00534	92,081	492	91,835	3,272,113	35.54
37-38.....	.00580	91,589	531	91,323	3,180,278	34.72
38-39.....	.00615	91,058	560	90,778	3,088,955	33.92
39-40.....	.00642	90,498	581	90,207	2,998,177	33.13
40-41.....	.00667	89,917	600	89,617	2,907,970	32.34
41-42.....	.00696	89,317	621	89,007	2,818,353	31.55
42-43.....	.00731	88,696	649	88,371	2,729,346	30.77
43-44.....	.00778	88,047	685	87,705	2,640,975	30.00
44-45.....	.00836	87,362	730	86,997	2,553,270	29.23
45-46.....	.00898	86,632	778	86,243	2,466,273	28.47
46-47.....	.00965	85,854	829	85,439	2,380,030	27.72
47-48.....	.01042	85,025	886	84,583	2,294,591	26.99
48-49.....	.01129	84,139	949	83,664	2,210,008	26.27
49-50.....	.01220	83,190	1,015	82,683	2,126,344	25.56
50-51.....	.01317	82,175	1,082	81,633	2,043,661	24.87
51-52.....	.01414	81,093	1,147	80,520	1,962,028	24.19
52-53.....	.01505	79,946	1,203	79,344	1,881,508	23.53
53-54.....	.01585	78,743	1,248	78,119	1,802,164	22.89
54-55.....	.01660	77,495	1,286	76,852	1,724,045	22.25

TABLE 9. LIFE TABLE FOR FEMALES OTHER THAN WHITE: GEORGIA, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01734	76,209	1,321	75,548	1,647,193	21.61
56-57.....	.01818	74,888	1,362	74,207	1,571,645	20.99
57-58.....	.01923	73,526	1,414	72,819	1,497,438	20.37
58-59.....	.02061	72,112	1,486	71,369	1,424,610	19.76
59-60.....	.02227	70,626	1,573	69,840	1,353,250	19.16
60-61.....	.02408	69,053	1,662	68,222	1,283,410	18.59
61-62.....	.02595	67,391	1,749	66,517	1,215,188	18.03
62-63.....	.02789	65,642	1,830	64,727	1,148,671	17.50
63-64.....	.02976	63,812	1,900	62,862	1,083,944	16.99
64-65.....	.03151	61,912	1,951	60,937	1,021,082	16.49
65-66.....	.03314	59,961	1,987	58,967	960,145	16.01
66-67.....	.03475	57,974	2,014	56,967	901,178	15.54
67-68.....	.03643	55,960	2,039	54,940	844,211	15.09
68-69.....	.03840	53,921	2,071	52,886	789,271	14.64
69-70.....	.04075	51,850	2,113	50,794	736,385	14.20
70-71.....	.04360	49,737	2,168	48,653	685,591	13.78
71-72.....	.04668	47,569	2,221	46,458	636,938	13.39
72-73.....	.04955	45,348	2,247	44,224	590,480	13.02
73-74.....	.05159	43,101	2,224	41,989	546,256	12.67
74-75.....	.05275	40,877	2,156	39,799	504,267	12.34
75-76.....	.05357	38,721	2,075	37,683	464,468	12.00
76-77.....	.05456	36,646	1,999	35,647	426,785	11.65
77-78.....	.05551	34,647	1,923	33,686	391,138	11.29
78-79.....	.05656	32,724	1,851	31,798	357,452	10.92
79-80.....	.05765	30,873	1,780	29,983	325,654	10.55
80-81.....	.05851	29,093	1,702	28,242	295,671	10.16
81-82.....	.05903	27,391	1,617	26,583	267,429	9.76
82-83.....	.05943	25,774	1,532	25,008	240,846	9.34
83-84.....	.05982	24,242	1,450	23,517	215,838	8.90
84-85.....	.06024	22,792	1,373	22,106	192,321	8.44
85-86.....	.06457	21,419	1,383	20,728	170,215	7.95
86-87.....	.07020	20,036	1,406	19,333	149,487	7.46
87-88.....	.07777	18,630	1,449	17,905	130,154	6.99
88-89.....	.08763	17,181	1,506	16,428	112,249	6.53
89-90.....	.09963	15,675	1,561	14,894	95,821	6.11
90-91.....	.11339	14,114	1,601	13,314	80,927	5.73
91-92.....	.12820	12,513	1,604	11,711	67,613	5.40
92-93.....	.14312	10,909	1,561	10,128	55,902	5.12
93-94.....	.15694	9,348	1,467	8,614	45,774	4.90
94-95.....	.16970	7,881	1,338	7,212	37,160	4.72
95-96.....	.18220	6,543	1,192	5,948	29,948	4.58
96-97.....	.18719	5,351	1,002	4,850	24,000	4.49
97-98.....	.19180	4,349	834	3,932	19,150	4.40
98-99.....	.19605	3,515	689	3,171	15,218	4.33
99-100.....	.19996	2,826	565	2,544	12,047	4.26
100-101.....	.20355	2,261	460	2,030	9,503	4.20
101-102.....	.20684	1,801	373	1,615	7,473	4.15
102-103.....	.20985	1,428	299	1,278	5,858	4.10
103-104.....	.21259	1,129	240	1,009	4,580	4.06
104-105.....	.21510	889	191	793	3,571	4.02
105-106.....	.21738	698	152	622	2,778	3.98
106-107.....	.21945	546	120	486	2,156	3.95
107-108.....	.22134	426	94	379	1,670	3.92
108-109.....	.22305	332	74	294	1,291	3.89
109-110.....	.22460	258	58	229	997	3.87

U.S. DECENNIAL LIFE TABLES FOR 1969-71



Volume II, Number 12

**HAWAII**

State Life Tables: 1969-71

DHEW Publication No. (HRA) 75-1151

U.S. DEPARTMENT OF  
HEALTH, EDUCATION, AND WELFARE  
Public Health Service  
Health Resources Administration  
National Center for Health Statistics  
Rockville, Maryland 20852  
June 1975

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# HAWAII

## STATE LIFE TABLES: 1969-71

T. N. E. Greville, Ph.D., *Division of Vital Statistics*

This report contains the 1969-71 detailed life tables for this State. Separate life tables have been calculated for each State for white persons and for the population other than white separately by sex and for both sexes combined and also for the total population and for total males and total females. However, the life tables for any color grouping (white or other than white) in any State have not been published when the total number of deaths at all ages for either males or females is less than 1,600.

The tables are based on the 1970 Census of Population and on the average annual number of resident deaths during the 3-year period 1969-71. In deriving life-table values at ages under 2, reported births for the years 1967-71 have also been used. Mortality rates ("proportions dying") at ages 95 and over are based on the experience of the Medicare program of the Social Security Administration. These are differentiated by color and sex but not by State. Values at ages 85-94 have also been adjusted to provide a smooth transition between the mortality rates based on the census and registered deaths and those derived from the Medicare program. Therefore the figures at ages 85 and above may fail to reflect adequately variation in mortality among the States. Such variation, however, is in general smaller than differences associated with color and sex. The population and death statistics at ages under 85 are known to be subject to certain errors, but these were not considered to be serious enough to require adjustment prior to the calculation of the life tables. However, in some instances, fluctuations due to the small volume of data produced anomalous life-table values, which

were eliminated by minor redistribution of deaths by age.

A report in Volume I of this series contains a complete description of the methods and formulas by which the national and State life tables were prepared, and an explanation of the columns of the life table precedes the tables in this State report.

The life table assumes that a hypothetical cohort traced from birth until the death of the last survivor is subject throughout its existence to the age by age mortality rates observed in a certain population or population subdivision during a specified period. For example, table 3 is a life table for females; it shows the progress of a cohort starting with 100,000 live births and subject during its passage through successive years of age to the average annual mortality rates observed among females in this State in the 3-year period 1969-71.

Column 7 of this life table shows the average number of years of life remaining to those in the cohort who attain each birthday. This average remaining lifetime is commonly called the expectation of life, and the expectation of life at birth is frequently used as a measure of comparative longevity. According to the 1969-71 life tables for this State, the expectation of life at birth is 71.02 years for total males and 76.79 for total females. This State ranks 1st among the 50 States and the District of Columbia in the expectation of life at birth for the total population.

The table on the following page shows the average lifetime (or expectation of life at birth) by color and sex for the population of the United States, each State, and the District of Columbia.

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AVERAGE LIFETIME IN YEARS BY COLOR AND SEX: UNITED STATES AND EACH STATE IN RANK ORDER, 1969-71

(States are ranked according to the average lifetime for the total population)

Rank	Area	Total			White			All other		
		Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female
1	Hawaii-----	73.60	71.02	76.79	(1)	(1)	(1)	73.67	71.08	76.93
2	Minnesota-----	72.96	69.38	76.80	73.04	69.46	76.87	(1)	(1)	(1)
3	Utah-----	72.90	69.49	76.55	72.95	69.54	76.60	(1)	(1)	(1)
4	North Dakota-----	72.79	69.23	77.01	73.09	69.55	77.28	(1)	(1)	(1)
5	Nebraska-----	72.60	68.85	76.61	72.89	69.12	76.92	(1)	(1)	(1)
6	Kansas-----	72.58	68.83	76.54	72.87	69.11	76.84	(1)	(1)	(1)
7	Iowa-----	72.56	68.83	76.50	72.64	68.91	76.57	(1)	(1)	(1)
8	Connecticut-----	72.48	69.04	75.94	72.88	69.45	76.33	67.17	63.68	70.57
8	Wisconsin-----	72.48	69.15	76.04	72.64	69.32	76.20	(1)	(1)	(1)
10	Oregon-----	72.13	68.43	76.20	72.20	68.51	76.25	(1)	(1)	(1)
11	South Dakota-----	72.08	68.49	76.19	72.96	69.41	77.03	(1)	(1)	(1)
12	Colorado-----	72.06	68.40	75.43	72.18	68.53	76.04	(1)	(1)	(1)
13	Rhode Island-----	71.90	68.31	75.48	72.07	68.50	75.62	(1)	(1)	(1)
14	Idaho-----	71.87	68.20	76.10	71.99	68.31	76.22	(1)	(1)	(1)
15	Massachusetts-----	71.83	68.12	75.45	72.01	68.33	75.58	67.73	63.22	72.32
16	Washington-----	71.72	68.07	75.78	71.95	68.29	75.99	(1)	(1)	(1)
17	California-----	71.71	68.19	75.37	71.95	68.41	75.60	70.10	66.81	73.73
18	Vermont-----	71.64	67.76	75.77	71.62	67.75	75.75	(1)	(1)	(1)
19	Oklahoma-----	71.42	67.40	75.70	71.85	67.83	76.15	67.82	63.47	72.25
20	New Hampshire-----	71.23	67.48	75.19	71.21	67.46	75.17	(1)	(1)	(1)
21	Maine-----	70.93	67.24	74.85	70.93	67.25	74.83	(1)	(1)	(1)
21	New Jersey-----	70.93	67.52	74.38	71.84	68.56	75.16	64.44	60.09	68.82
23	Texas-----	70.90	67.05	74.99	71.74	67.85	75.88	65.51	61.71	69.47
24	Indiana-----	70.88	67.23	74.72	71.32	67.65	75.18	65.37	61.89	68.98
25	Ohio-----	70.82	67.25	74.55	71.44	67.90	75.11	65.34	61.34	69.52
	UNITED STATES-----	70.75	67.04	74.64	71.62	67.94	75.49	64.95	60.98	69.05
26	Missouri-----	70.69	66.88	74.66	71.57	67.79	75.50	63.88	59.55	68.21
27	Arkansas-----	70.66	66.68	74.97	71.71	67.58	76.26	65.88	62.01	69.67
27	Florida-----	70.66	66.61	74.96	72.16	68.15	76.41	62.94	58.89	67.25
29	Michigan-----	70.63	67.09	74.48	71.47	67.99	75.24	64.97	60.95	69.28
30	Montana-----	70.56	66.73	75.08	71.01	67.16	75.56	(1)	(1)	(1)
31	Arizona-----	70.55	66.57	75.04	71.30	67.46	75.59	(1)	(1)	(1)
31	New York-----	70.55	66.95	74.15	71.48	68.04	74.94	65.10	60.39	69.67
33	Pennsylvania-----	70.43	66.90	74.06	71.16	67.71	74.69	63.80	59.42	68.25
34	New Mexico-----	70.32	66.51	74.51	71.00	67.29	75.07	(1)	(1)	(1)
35	Wyoming-----	70.29	66.19	75.19	70.47	66.34	75.40	(1)	(1)	(1)
36	Maryland-----	70.22	66.47	74.17	71.55	67.83	75.42	64.59	60.67	68.81
37	Illinois-----	70.14	66.48	73.96	71.23	67.66	74.95	63.69	59.46	68.03
38	Tennessee-----	70.11	66.15	74.26	71.22	67.07	75.61	64.52	61.09	67.86
39	Kentucky-----	70.10	66.22	74.31	70.66	66.74	74.91	63.58	59.81	67.57
40	Virginia-----	70.08	66.26	74.17	71.61	67.72	75.72	64.09	60.36	68.19
41	Delaware-----	70.06	66.29	74.07	71.42	67.66	75.37	(1)	(1)	(1)
42	West Virginia-----	69.48	65.56	73.74	69.78	65.84	74.04	(1)	(1)	(1)
43	Alaska-----	69.31	66.05	74.03	(1)	(1)	(1)	(1)	(1)	(1)
44	North Carolina-----	69.21	64.94	73.78	71.08	66.76	75.71	63.20	58.82	67.80
45	Alabama-----	69.05	64.90	73.41	70.93	66.56	75.64	63.93	59.86	67.83
46	Nevada-----	69.03	65.60	73.32	69.43	66.02	73.73	(1)	(1)	(1)
47	Louisiana-----	68.76	64.85	72.88	70.70	66.55	75.17	64.40	60.65	68.05
48	Georgia-----	68.54	64.27	73.01	70.62	66.18	75.38	62.89	58.59	67.10
49	Mississippi-----	68.09	64.06	72.40	70.50	66.14	75.32	64.03	60.17	67.78
50	South Carolina-----	67.96	63.85	72.29	70.32	66.11	74.82	62.64	58.33	67.01
51	District of Columbia--	65.71	60.92	70.52	70.64	66.08	74.76	63.55	58.96	68.34

<sup>1</sup> Not computed because fewer than 1,600 female or male deaths of this color were registered in the 3-year period 1969-71.

## EXPLANATION OF THE COLUMNS OF THE LIFE TABLE

*Column 1—Year of age ( $x$  to  $x+1$ )*—The year of age shown in column 1 is the interval of 1 year between the two exact ages indicated. For instance, "21-22" indicates the interval between the 21st birthday and the 22d, in other words the 22d year of life.

*Column 2—Proportion dying ( $q_x$ )*—This column shows the proportion of the members of the life-table cohort alive at the beginning of the indicated year of age who will die before reaching the next birthday on the basis of the mortality rates of 1969-71 for females in this State. For example, for females in the year of age 21-22, the proportion dying is .00063—out of every 1,000 reaching their 21st birthday, 0.63 will die before reaching their 22d birthday.

*Column 3—Number surviving ( $l_x$ )*—This column shows the number of persons, starting with a cohort of 100,000 live births, who will survive to the birthday marking the beginning of the indicated year of age. Thus out of 100,000 babies born alive in the cohort of table 3, 98,498 will complete the first year of life and enter the second, 97,689 will reach age 21, and 66,020 will live to age 75.

*Column 4—Number dying ( $d_x$ )*—This column shows the number dying in the indicated year of age out of 100,000 live births. Thus out of 100,000 born alive in the cohort of table 3, 1,502 will die in the first year of life, 61 in the 22d year, and 2,451 in the 76th year. Each figure in column 4 is the difference between two successive figures in column 3.

*Columns 5 and 6—Stationary population ( $L_x$  and  $T_x$ )*—Suppose that a group of 100,000 persons like that assumed in columns 3 and 4 is born each year and that the proportion dying in each such group in each year of age throughout the lives of the members is exactly that shown in column 2. If there were no migration and if the births were evenly distributed over the year, the survivors of these births would constitute what is called a stationary population—stationary because in such a population the number of persons living in any given year of age would never change. When an individual left an age, whether by death or by growing older and entering the next higher age, his place would immediately be taken by someone entering from the next lower age. Thus a census taken at any time in such a stationary community would always show the same total population and the same numerical distribution of that population among the various ages. In such a stationary population

supported by 100,000 annual births, column 3 shows the number of persons who each year will reach the birthday that marks the beginning of the year of age indicated in column 1, and column 4 shows the number of persons who will die each year in that year of age. Column 5,  $L_x$ , shows the number of persons in the stationary population in the indicated year of age. For example, the figure shown in table 3 for the year of age 21-22 is 97,659. This means that in a stationary population supported by 100,000 annual births and with proportions dying at each age always in accordance with column 2, a census taken on any date would show 97,659 persons at age 21 (that is, between exact ages 21 and 22 years).

Column 6,  $T_x$ , shows the total number of persons in the stationary population (column 5) in the indicated year of age and all subsequent years of age. For example, in the stationary population of females described in the preceding paragraph, column 6 shows that there would be at any given moment 5,617,818 persons who had reached their 21st birthday. The population at all ages 0 and above (in other words, the total stationary population of females) would be 7,678,677.

*Column 7—Average remaining lifetime ( $e_x$ )*—The average remaining lifetime (also called expectation of life) at any given age is the average number of years remaining to be lived by those surviving to that age, on the basis of a given set of age-specific rates of dying. In order to relate these figures to the preceding columns of the life table, it is necessary to observe that the figures in column 5 can also be interpreted in terms of a single life-table cohort without introducing the concept of a stationary population. From this point of view, each figure in column 5 represents the total time (in years) lived between the two indicated birthdays by all those reaching the earlier birthday among the survivors of a cohort of 100,000 live births. Thus the figure 97,659 for females in this State in the year of age 21-22 is the total number of years lived between their 21st and 22d birthdays by the 97,689 (column 3) who reached the 21st birthday out of the original cohort of 100,000, and the corresponding figure (5,617,818) in column 6 is the total number of years lived after attaining age 21 by the 97,689 reaching that age. This number of years divided by the number of persons (5,617,818 divided by 97,689) gives 57.51 as the average remaining lifetime at age 21 for females in this State.

TABLE 1. LIFE TABLE FOR THE TOTAL POPULATION: HAWAII, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01794	100,000	1,794	98,427	7,359,997	73.60
1-2.....	.00087	98,206	85	98,163	7,261,570	73.94
2-3.....	.00066	98,121	65	98,089	7,163,407	73.01
3-4.....	.00050	98,056	49	98,031	7,065,318	72.05
4-5.....	.00047	98,007	46	97,984	6,967,287	71.09
5-6.....	.00036	97,961	35	97,944	6,869,303	70.12
6-7.....	.00032	97,926	31	97,910	6,771,359	69.15
7-8.....	.00029	97,895	28	97,881	6,673,449	68.17
8-9.....	.00026	97,867	25	97,854	6,575,568	67.19
9-10.....	.00023	97,842	23	97,830	6,477,714	66.21
10-11.....	.00020	97,819	19	97,810	6,379,884	65.27
11-12.....	.00020	97,800	20	97,790	6,282,074	64.23
12-13.....	.00024	97,780	24	97,768	6,184,284	63.25
13-14.....	.00034	97,756	33	97,739	6,086,516	62.26
14-15.....	.00048	97,723	48	97,699	5,988,777	61.28
15-16.....	.00066	97,675	64	97,643	5,891,078	60.31
16-17.....	.00084	97,611	82	97,570	5,793,435	59.35
17-18.....	.00096	97,529	94	97,492	5,695,865	58.40
18-19.....	.00099	97,435	96	97,387	5,598,383	57.46
19-20.....	.00095	97,339	93	97,293	5,500,996	56.51
20-21.....	.00090	97,246	87	97,202	5,403,703	55.57
21-22.....	.00087	97,159	85	97,117	5,306,501	54.62
22-23.....	.00085	97,074	82	97,033	5,209,384	53.66
23-24.....	.00087	96,992	84	96,950	5,112,351	52.71
24-25.....	.00090	96,908	88	96,864	5,015,401	51.75
25-26.....	.00095	96,820	92	96,774	4,918,537	50.80
26-27.....	.00099	96,728	96	96,680	4,821,763	49.85
27-28.....	.00104	96,632	100	96,582	4,725,083	48.90
28-29.....	.00109	96,532	106	96,479	4,628,501	47.95
29-30.....	.00113	96,426	109	96,372	4,532,022	47.00
30-31.....	.00118	96,317	114	96,260	4,435,650	46.05
31-32.....	.00125	96,203	121	96,142	4,339,390	45.11
32-33.....	.00133	96,082	127	96,019	4,243,248	44.16
33-34.....	.00141	95,955	136	95,887	4,147,279	43.22
34-35.....	.00151	95,819	144	95,747	4,051,342	42.28
35-36.....	.00161	95,675	154	95,597	3,955,595	41.34
36-37.....	.00172	95,521	165	95,439	3,859,998	40.41
37-38.....	.00184	95,356	175	95,268	3,764,559	39.48
38-39.....	.00197	95,181	188	95,087	3,669,291	38.55
39-40.....	.00211	94,993	200	94,894	3,574,204	37.63
40-41.....	.00225	94,793	214	94,686	3,479,310	36.70
41-42.....	.00241	94,579	228	94,465	3,384,624	35.79
42-43.....	.00261	94,351	246	94,229	3,290,159	34.87
43-44.....	.00285	94,105	268	93,971	3,195,930	33.96
44-45.....	.00314	93,837	295	93,689	3,101,959	33.06
45-46.....	.00345	93,542	322	93,381	3,008,270	32.16
46-47.....	.00378	93,220	352	93,044	2,914,889	31.27
47-48.....	.00416	92,868	387	92,674	2,821,845	30.39
48-49.....	.00462	92,481	428	92,267	2,729,171	29.51
49-50.....	.00516	92,053	475	91,816	2,636,904	28.65
50-51.....	.00578	91,578	529	91,313	2,545,088	27.79
51-52.....	.00645	91,049	588	90,755	2,453,775	26.95
52-53.....	.00711	90,461	643	90,140	2,363,020	26.12
53-54.....	.00771	89,818	692	89,472	2,272,880	25.31
54-55.....	.00827	89,126	738	88,757	2,183,408	24.50

TABLE 1. LIFE TABLE FOR THE TOTAL POPULATION: HAWAII, 1969-71--CON.

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGFS STATED	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMREP OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.00886	88,388	783	87,997	2,094,651	23.70
56-57.....	.00954	87,605	836	87,187	2,006,654	22.91
57-58.....	.01028	86,769	892	86,323	1,919,467	22.12
58-59.....	.01112	85,877	954	85,400	1,833,144	21.35
59-60.....	.01205	84,923	1,024	84,411	1,747,744	20.58
60-61.....	.01304	83,899	1,094	83,352	1,663,333	19.83
61-62.....	.01413	82,805	1,170	82,221	1,579,981	19.08
62-63.....	.01539	81,635	1,256	81,007	1,497,760	18.35
63-64.....	.01687	80,379	1,356	79,701	1,416,752	17.63
64-65.....	.01854	79,023	1,464	78,291	1,337,052	16.92
65-66.....	.02035	77,559	1,579	76,769	1,258,761	16.23
66-67.....	.02226	75,980	1,691	75,135	1,181,992	15.56
67-68.....	.02425	74,289	1,801	73,388	1,106,857	14.90
68-69.....	.02633	72,488	1,909	71,533	1,033,469	14.26
69-70.....	.02855	70,579	2,014	69,572	961,936	13.63
70-71.....	.03104	68,565	2,128	67,501	892,364	13.01
71-72.....	.03379	66,437	2,246	65,314	824,865	12.42
72-73.....	.03670	64,191	2,355	63,013	759,549	11.83
73-74.....	.03970	61,836	2,455	60,609	696,536	11.26
74-75.....	.04290	59,381	2,548	58,107	635,927	10.71
75-76.....	.04637	56,833	2,635	55,516	577,820	10.17
76-77.....	.05042	54,198	2,732	52,831	522,304	9.64
77-78.....	.05526	51,466	2,845	50,044	469,473	9.12
78-79.....	.06084	48,621	2,958	47,142	419,429	8.63
79-80.....	.06674	45,663	3,047	44,140	372,287	8.15
80-81.....	.07272	42,616	3,099	41,066	328,147	7.70
81-82.....	.07856	39,517	3,105	37,965	287,081	7.26
82-83.....	.08430	36,412	3,069	34,877	249,116	6.84
83-84.....	.09042	33,343	3,015	31,836	214,239	6.43
84-85.....	.09762	30,328	2,961	28,847	182,403	6.01
85-86.....	.10840	27,367	2,966	25,884	153,556	5.61
86-87.....	.12111	24,401	2,955	22,923	127,672	5.23
87-88.....	.13529	21,446	2,902	19,995	104,749	4.88
88-89.....	.14945	18,544	2,771	17,159	84,754	4.57
89-90.....	.16288	15,773	2,569	14,488	67,595	4.29
90-91.....	.17692	13,204	2,336	12,036	53,107	4.02
91-92.....	.19261	10,868	2,093	9,821	41,071	3.78
92-93.....	.20865	8,775	1,831	7,859	31,250	3.56
93-94.....	.22489	6,944	1,562	6,163	23,391	3.37
94-95.....	.24119	5,382	1,298	4,733	17,228	3.20
95-96.....	.25745	4,084	1,051	3,559	12,495	3.06
96-97.....	.26959	3,033	818	2,622	8,936	2.95
97-98.....	.28024	2,215	621	1,905	6,313	2.85
98-99.....	.28977	1,594	462	1,363	4,408	2.76
99-100.....	.29869	1,132	338	964	3,045	2.69
100-101.....	.30696	794	244	672	2,081	2.62
101-102.....	.31461	550	173	464	1,409	2.56
102-103.....	.32167	377	121	316	945	2.51
103-104.....	.32817	256	84	214	629	2.46
104-105.....	.33414	172	58	143	415	2.41
105-106.....	.33960	114	38	95	272	2.37
106-107.....	.34460	76	26	63	177	2.34
107-108.....	.34917	50	18	41	114	2.30
108-109.....	.35333	32	11	26	73	2.27
109-110.....	.35712	21	8	18	47	2.24

TABLE 2. LIFE TABLE FOR MALES: HAWAII, 1969-71

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING  PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR (2)	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME  AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE (7)
		NUMBER LIVING AT BEGINNING OF YEAR OF AGE (3)	NUMBER DYING DURING YEAR OF AGE (4)	IN YEAR OF AGE (5)	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS (6)	
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.02063	100,000	2,063	98,192	7,101,818	71.02
1-2.....	.00090	97,937	88	97,894	7,003,626	71.51
2-3.....	.00072	97,849	70	97,814	6,905,732	70.58
3-4.....	.00046	97,779	45	97,757	6,807,918	69.63
4-5.....	.00057	97,734	56	97,706	6,710,161	68.66
5-6.....	.00038	97,678	37	97,659	6,612,455	67.70
6-7.....	.00034	97,641	34	97,624	6,514,796	66.72
7-8.....	.00032	97,607	30	97,592	6,417,172	65.74
8-9.....	.00029	97,577	29	97,563	6,319,580	64.77
9-10.....	.00026	97,548	25	97,535	6,222,017	63.78
10-11.....	.00024	97,523	24	97,511	6,124,482	62.80
11-12.....	.00025	97,499	24	97,487	6,026,971	61.82
12-13.....	.00031	97,475	31	97,460	5,929,484	60.83
13-14.....	.00045	97,444	44	97,422	5,832,024	59.85
14-15.....	.00064	97,400	62	97,369	5,734,602	58.88
15-16.....	.00088	97,338	86	97,295	5,637,233	57.91
16-17.....	.00112	97,252	108	97,199	5,539,938	56.96
17-18.....	.00127	97,144	124	97,081	5,442,739	56.03
18-19.....	.00128	97,020	124	96,958	5,345,658	55.10
19-20.....	.00120	96,896	117	96,838	5,248,700	54.17
20-21.....	.00110	96,779	107	96,726	5,151,862	53.23
21-22.....	.00104	96,672	101	96,622	5,055,136	52.29
22-23.....	.00102	96,571	99	96,521	4,958,514	51.35
23-24.....	.00106	96,472	102	96,422	4,861,993	50.40
24-25.....	.00114	96,370	110	96,315	4,765,571	49.45
25-26.....	.00127	96,260	122	96,199	4,669,256	48.51
26-27.....	.00140	96,138	135	96,070	4,573,057	47.57
27-28.....	.00152	96,003	146	95,930	4,476,987	46.63
28-29.....	.00155	95,857	148	95,783	4,381,057	45.70
29-30.....	.00150	95,709	144	95,636	4,285,274	44.77
30-31.....	.00145	95,565	138	95,496	4,189,638	43.84
31-32.....	.00142	95,427	136	95,359	4,094,142	42.90
32-33.....	.00144	95,291	137	95,222	3,998,783	41.96
33-34.....	.00152	95,154	144	95,082	3,903,561	41.02
34-35.....	.00165	95,010	157	94,931	3,808,479	40.09
35-36.....	.00181	94,853	172	94,767	3,713,548	39.15
36-37.....	.00197	94,681	186	94,588	3,618,781	38.22
37-38.....	.00216	94,495	204	94,394	3,524,193	37.29
38-39.....	.00238	94,291	224	94,179	3,429,799	36.37
39-40.....	.00263	94,067	247	93,943	3,335,620	35.46
40-41.....	.00289	93,820	272	93,684	3,241,677	34.55
41-42.....	.00318	93,548	297	93,400	3,147,993	33.65
42-43.....	.00348	93,251	324	93,089	3,054,593	32.76
43-44.....	.00382	92,927	355	92,749	2,961,504	31.87
44-45.....	.00418	92,572	387	92,379	2,868,755	30.99
45-46.....	.00455	92,185	419	91,976	2,776,376	30.12
46-47.....	.00495	91,766	454	91,539	2,684,400	29.25
47-48.....	.00540	91,312	493	91,065	2,592,861	28.40
48-49.....	.00594	90,819	539	90,549	2,501,796	27.55
49-50.....	.00656	90,280	593	89,983	2,411,247	26.71
50-51.....	.00728	89,687	653	89,361	2,321,264	25.88
51-52.....	.00806	89,034	718	88,671	2,231,903	25.07
52-53.....	.00886	88,316	783	87,925	2,143,229	24.27
53-54.....	.00963	87,533	843	87,112	2,055,304	23.48
54-55.....	.01036	86,690	897	86,241	1,968,192	22.70

TABLE 2. LIFE TABLE FOR MALES: HAWAII, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01110	85,793	953	85,317	1,881,951	21.94
56-57.....	.01192	84,840	1,011	84,334	1,796,634	21.18
57-58.....	.01278	83,829	1,072	83,293	1,712,300	20.43
58-59.....	.01372	82,757	1,135	82,189	1,629,007	19.68
59-60.....	.01474	81,622	1,203	81,021	1,546,818	18.95
60-61.....	.01580	80,419	1,270	79,784	1,465,797	18.23
61-62.....	.01693	79,149	1,341	78,478	1,386,013	17.51
62-63.....	.01831	77,808	1,424	77,096	1,307,535	16.80
63-64.....	.02003	76,384	1,530	75,619	1,230,439	16.11
64-65.....	.02210	74,854	1,655	74,026	1,154,820	15.43
65-66.....	.02448	73,199	1,792	72,303	1,080,794	14.77
66-67.....	.02706	71,407	1,932	70,441	1,008,491	14.12
67-68.....	.02977	69,475	2,069	68,441	938,050	13.50
68-69.....	.03252	67,406	2,192	66,310	869,609	12.90
69-70.....	.03536	65,214	2,306	64,061	803,299	12.32
70-71.....	.03867	62,908	2,432	61,692	739,238	11.75
71-72.....	.04250	60,476	2,571	59,191	677,546	11.20
72-73.....	.04642	57,905	2,688	56,561	618,355	10.68
73-74.....	.05018	55,217	2,770	53,832	561,794	10.17
74-75.....	.05387	52,447	2,826	51,034	507,962	9.69
75-76.....	.05775	49,621	2,865	48,189	456,928	9.21
76-77.....	.06247	46,756	2,921	45,295	408,739	8.74
77-78.....	.06820	43,835	2,990	42,340	363,444	8.29
78-79.....	.07454	40,845	3,044	39,323	321,104	7.86
79-80.....	.08047	37,801	3,042	36,280	281,781	7.45
80-81.....	.08514	34,759	2,960	33,279	245,501	7.06
81-82.....	.08991	31,799	2,827	30,386	212,222	6.67
82-83.....	.09288	28,972	2,691	27,627	181,836	6.28
83-84.....	.09848	26,281	2,588	24,987	154,209	5.87
84-85.....	.10688	23,693	2,532	22,427	129,222	5.45
85-86.....	.12202	21,161	2,582	19,869	106,795	5.05
86-87.....	.14020	18,579	2,605	17,277	86,926	4.68
87-88.....	.16056	15,974	2,565	14,691	69,649	4.36
88-89.....	.17797	13,409	2,386	12,216	54,958	4.10
89-90.....	.18993	11,023	2,094	9,976	42,742	3.88
90-91.....	.20083	8,929	1,793	8,032	32,766	3.67
91-92.....	.21459	7,136	1,531	6,370	24,734	3.47
92-93.....	.22930	5,605	1,286	4,962	18,364	3.28
93-94.....	.24565	4,319	1,061	3,789	13,407	3.10
94-95.....	.26287	3,258	856	2,831	9,613	2.95
95-96.....	.27962	2,402	672	2,066	6,782	2.82
96-97.....	.29090	1,730	503	1,478	4,716	2.73
97-98.....	.30135	1,227	370	1,042	3,238	2.64
98-99.....	.31111	857	266	724	2,196	2.56
99-100.....	.32017	591	190	496	1,472	2.49
100-101.....	.32857	401	131	336	976	2.43
101-102.....	.33633	270	91	224	640	2.38
102-103.....	.34347	179	62	148	416	2.33
103-104.....	.35004	117	41	97	268	2.28
104-105.....	.35606	76	27	63	171	2.24
105-106.....	.36157	49	18	40	108	2.21
106-107.....	.36661	31	11	25	68	2.17
107-108.....	.37121	20	8	17	43	2.14
108-109.....	.37540	12	4	10	26	2.11
109-110.....	.37922	8	3	6	16	2.08

TABLE 3. LIFE TABLE FOR FEMALES: HAWAII, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01502	100,000	1,502	98,681	7,678,677	76.79
1-2.....	.00083	98,498	82	98,456	7,579,996	76.96
2-3.....	.00060	98,416	60	98,386	7,481,540	76.02
3-4.....	.00054	98,356	53	98,330	7,383,154	75.07
4-5.....	.00037	98,303	36	98,285	7,284,874	74.11
5-6.....	.00033	98,267	33	98,251	7,186,539	73.13
6-7.....	.00029	98,234	28	98,220	7,088,288	72.16
7-8.....	.00026	98,206	25	98,193	6,990,068	71.18
8-9.....	.00022	98,181	22	98,170	6,891,875	70.20
9-10.....	.00019	98,159	19	98,150	6,793,705	69.21
10-11.....	.00016	98,140	15	98,132	6,695,555	68.22
11-12.....	.00015	98,125	15	98,118	6,597,423	67.24
12-13.....	.00017	98,110	17	98,102	6,499,305	66.25
13-14.....	.00023	98,093	22	98,082	6,401,203	65.26
14-15.....	.00032	98,071	32	98,055	6,303,121	64.27
15-16.....	.00044	98,039	43	98,018	6,205,066	63.29
16-17.....	.00055	97,996	54	97,969	6,107,048	62.32
17-18.....	.00064	97,942	62	97,911	6,009,079	61.35
18-19.....	.00067	97,880	65	97,847	5,911,168	60.39
19-20.....	.00065	97,815	64	97,783	5,813,321	59.43
20-21.....	.00063	97,751	62	97,720	5,715,538	58.47
21-22.....	.00063	97,689	61	97,659	5,617,818	57.51
22-23.....	.00061	97,628	60	97,598	5,520,159	56.54
23-24.....	.00060	97,568	59	97,538	5,422,561	55.58
24-25.....	.00059	97,509	57	97,481	5,325,023	54.61
25-26.....	.00057	97,452	55	97,424	5,227,542	53.64
26-27.....	.00055	97,397	54	97,370	5,130,118	52.67
27-28.....	.00057	97,343	56	97,315	5,032,748	51.70
28-29.....	.00065	97,287	63	97,256	4,935,433	50.73
29-30.....	.00077	97,224	75	97,187	4,838,177	49.76
30-31.....	.00093	97,149	89	97,105	4,740,990	48.80
31-32.....	.00108	97,060	105	97,007	4,643,885	47.85
32-33.....	.00122	96,955	119	96,895	4,546,878	46.90
33-34.....	.00131	96,836	127	96,773	4,449,983	45.95
34-35.....	.00136	96,709	132	96,643	4,353,210	45.01
35-36.....	.00141	96,577	136	96,509	4,256,567	44.07
36-37.....	.00148	96,441	143	96,370	4,160,058	43.14
37-38.....	.00153	96,298	147	96,225	4,063,688	42.20
38-39.....	.00157	96,151	151	96,075	3,967,463	41.26
39-40.....	.00161	96,000	155	95,923	3,871,388	40.33
40-41.....	.00165	95,845	157	95,767	3,775,465	39.39
41-42.....	.00170	95,688	163	95,606	3,679,698	38.46
42-43.....	.00179	95,525	171	95,440	3,584,092	37.52
43-44.....	.00194	95,354	184	95,262	3,488,652	36.59
44-45.....	.00214	95,170	204	95,068	3,393,390	35.66
45-46.....	.00236	94,966	224	94,854	3,298,322	34.73
46-47.....	.00259	94,742	245	94,620	3,203,468	33.81
47-48.....	.00288	94,497	272	94,360	3,108,848	32.90
48-49.....	.00326	94,225	308	94,071	3,014,488	31.99
49-50.....	.00370	93,917	348	93,744	2,920,417	31.10
50-51.....	.00423	93,569	395	93,371	2,826,673	30.21
51-52.....	.00477	93,174	445	92,952	2,733,307	29.34
52-53.....	.00526	92,729	488	92,485	2,640,350	28.47
53-54.....	.00563	92,241	519	91,982	2,547,865	27.62
54-55.....	.00592	91,722	543	91,451	2,455,883	26.78

TABLE 3. LIFE TABLE FOR FEMALES: HAWAII, 1969-71--CON.

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF LIFE YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.00621	91,179	566	90,896	2,364,432	25.93
56-57.....	.00658	90,513	596	90,315	2,273,536	25.09
57-58.....	.00704	90,017	633	89,701	2,183,221	24.25
58-59.....	.00762	89,384	681	89,043	2,093,520	23.42
59-60.....	.00833	88,703	739	88,333	2,004,477	22.60
60-61.....	.00912	87,964	802	87,563	1,916,144	21.78
61-62.....	.01002	87,162	874	86,725	1,828,581	20.98
62-63.....	.01107	86,288	956	85,811	1,741,856	20.19
63-64.....	.01226	85,332	1,046	84,809	1,656,045	19.41
64-65.....	.01353	84,286	1,140	83,716	1,571,236	18.64
65-66.....	.01483	83,146	1,233	82,530	1,487,520	17.89
66-67.....	.01617	81,913	1,324	81,251	1,404,990	17.15
67-68.....	.01759	80,589	1,418	79,880	1,323,739	16.43
68-69.....	.01919	79,171	1,519	78,412	1,243,859	15.71
69-70.....	.02100	77,652	1,631	76,836	1,165,447	15.01
70-71.....	.02295	76,021	1,745	75,149	1,088,611	14.32
71-72.....	.02504	74,276	1,860	73,346	1,013,462	13.64
72-73.....	.02742	72,416	1,985	71,423	940,116	12.98
73-74.....	.03021	70,431	2,128	69,367	868,693	12.33
74-75.....	.03343	68,303	2,283	67,161	799,326	11.70
75-76.....	.03711	66,020	2,451	64,795	732,165	11.09
76-77.....	.04120	63,569	2,619	62,260	667,370	10.50
77-78.....	.04565	60,950	2,782	59,558	605,110	9.93
78-79.....	.05036	58,168	2,930	56,703	545,552	9.38
79-80.....	.05537	55,238	3,059	53,709	488,849	8.85
80-81.....	.06110	52,179	3,188	50,585	435,140	8.34
81-82.....	.06765	48,991	3,314	47,334	384,555	7.85
82-83.....	.07443	45,677	3,400	43,977	337,221	7.38
83-84.....	.08099	42,277	3,424	40,565	293,244	6.94
84-85.....	.08732	38,853	3,393	37,156	252,679	6.50
85-86.....	.09549	35,460	3,386	33,768	215,523	6.08
86-87.....	.10518	32,074	3,373	30,387	181,755	5.67
87-88.....	.11647	28,701	3,343	27,029	151,368	5.27
88-89.....	.12967	25,358	3,288	23,714	124,339	4.90
89-90.....	.14467	22,070	3,193	20,473	100,625	4.56
90-91.....	.16147	18,877	3,048	17,353	80,157	4.25
91-92.....	.17933	15,829	2,839	14,409	62,799	3.97
92-93.....	.19706	12,990	2,560	11,710	48,390	3.73
93-94.....	.21375	10,430	2,229	9,316	36,680	3.52
94-95.....	.22967	8,201	1,884	7,259	27,364	3.34
95-96.....	.24584	6,317	1,553	5,541	20,105	3.18
96-97.....	.25854	4,764	1,231	4,148	14,564	3.06
97-98.....	.26980	3,533	954	3,056	10,416	2.95
98-99.....	.27996	2,579	722	2,219	7,360	2.85
99-100.....	.28949	1,857	537	1,588	5,141	2.77
100-101.....	.29836	1,320	394	1,123	3,553	2.69
101-102.....	.30659	926	284	784	2,430	2.62
102-103.....	.31420	642	202	541	1,646	2.56
103-104.....	.32122	440	141	370	1,105	2.51
104-105.....	.32768	299	98	249	735	2.46
105-106.....	.33361	201	67	168	486	2.42
106-107.....	.33904	134	45	111	318	2.38
107-108.....	.34401	89	31	73	207	2.34
108-109.....	.34855	58	20	48	134	2.30
109-110.....	.35269	38	14	31	86	2.27

TABLE 4. LIFE TABLE FOR THE POPULATION OTHER THAN WHITE: HAWAII, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01732	100,000	1,732	98,492	7,367,353	73.67
1-2.....	.00098	98,268	96	98,220	7,268,861	73.97
2-3.....	.00074	98,172	73	98,136	7,170,641	73.04
3-4.....	.00063	98,099	61	98,068	7,072,505	72.10
4-5.....	.00048	98,038	48	98,014	6,974,437	71.14
5-6.....	.00046	97,990	45	97,967	6,876,423	70.17
6-7.....	.00043	97,945	42	97,924	6,778,456	69.21
7-8.....	.00040	97,903	40	97,883	6,680,532	68.24
8-9.....	.00036	97,863	35	97,846	6,582,649	67.26
9-10.....	.00032	97,828	31	97,812	6,484,803	66.29
10-11.....	.00028	97,797	27	97,783	6,386,991	65.31
11-12.....	.00026	97,770	26	97,757	6,289,208	64.33
12-13.....	.00030	97,744	29	97,730	6,191,451	63.34
13-14.....	.00040	97,715	39	97,696	6,093,721	62.36
14-15.....	.00056	97,676	55	97,648	5,996,025	61.39
15-16.....	.00074	97,621	73	97,585	5,898,377	60.42
16-17.....	.00092	97,548	89	97,503	5,800,792	59.47
17-18.....	.00106	97,459	104	97,407	5,703,289	58.52
18-19.....	.00115	97,355	111	97,300	5,605,882	57.58
19-20.....	.00118	97,244	116	97,186	5,508,582	56.65
20-21.....	.00121	97,128	118	97,069	5,411,396	55.71
21-22.....	.00126	97,010	121	96,950	5,314,327	54.78
22-23.....	.00128	96,889	125	96,826	5,217,377	53.85
23-24.....	.00129	96,764	125	96,701	5,120,551	52.92
24-25.....	.00129	96,639	125	96,577	5,023,850	51.99
25-26.....	.00127	96,514	123	96,452	4,927,273	51.05
26-27.....	.00126	96,391	121	96,331	4,830,871	50.12
27-28.....	.00125	96,270	121	96,209	4,734,490	49.18
28-29.....	.00128	96,149	123	96,088	4,638,281	48.24
29-30.....	.00132	96,026	127	95,962	4,542,193	47.30
30-31.....	.00138	95,899	132	95,833	4,446,231	46.36
31-32.....	.00145	95,767	139	95,698	4,350,398	45.43
32-33.....	.00152	95,628	145	95,555	4,254,700	44.49
33-34.....	.00158	95,483	152	95,407	4,159,145	43.56
34-35.....	.00165	95,331	157	95,252	4,063,738	42.63
35-36.....	.00172	95,174	163	95,093	3,968,486	41.70
36-37.....	.00181	95,011	172	94,925	3,873,393	40.77
37-38.....	.00192	94,839	182	94,748	3,778,468	39.84
38-39.....	.00206	94,657	195	94,559	3,683,720	38.92
39-40.....	.00221	94,462	208	94,358	3,589,161	38.00
40-41.....	.00237	94,254	224	94,142	3,494,803	37.08
41-42.....	.00253	94,030	238	93,912	3,400,661	36.17
42-43.....	.00270	93,792	253	93,666	3,306,749	35.26
43-44.....	.00290	93,539	272	93,403	3,213,083	34.35
44-45.....	.00313	93,267	292	93,121	3,119,680	33.45
45-46.....	.00338	92,975	314	92,818	3,026,559	32.55
46-47.....	.00365	92,661	339	92,492	2,933,741	31.66
47-48.....	.00398	92,322	367	92,138	2,841,249	30.78
48-49.....	.00438	91,955	403	91,753	2,749,111	29.90
49-50.....	.00485	91,552	445	91,330	2,657,358	29.03
50-51.....	.00540	91,107	492	90,861	2,566,028	28.16
51-52.....	.00600	90,615	543	90,344	2,475,167	27.32
52-53.....	.00662	90,072	596	89,774	2,384,823	26.48
53-54.....	.00722	89,476	646	89,153	2,295,049	25.65
54-55.....	.00782	88,830	694	88,482	2,205,896	24.83

TABLE 4. LIFE TABLE FOR THE POPULATION OTHER THAN WHITE: HAWAII, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.00846	88,136	746	87,763	2,117,414	24.02
56-57.....	.00918	87,390	802	86,989	2,029,651	23.23
57-58.....	.00992	86,588	860	86,158	1,942,662	22.44
58-59.....	.01070	85,728	917	85,270	1,856,504	21.66
59-60.....	.01153	84,811	977	84,323	1,771,234	20.88
60-61.....	.01239	83,834	1,039	83,314	1,686,911	20.12
61-62.....	.01337	82,795	1,107	82,242	1,603,597	19.37
62-63.....	.01462	81,688	1,194	81,090	1,521,355	18.62
63-64.....	.01619	80,494	1,303	79,843	1,440,265	17.89
64-65.....	.01802	79,191	1,427	78,477	1,360,422	17.18
65-66.....	.02000	77,764	1,555	76,986	1,281,945	16.49
66-67.....	.02201	76,209	1,678	75,370	1,204,959	15.81
67-68.....	.02410	74,531	1,796	73,632	1,129,589	15.16
68-69.....	.02629	72,735	1,912	71,779	1,055,957	14.52
69-70.....	.02864	70,823	2,029	69,808	984,178	13.90
70-71.....	.03136	68,794	2,157	67,716	914,370	13.29
71-72.....	.03437	66,637	2,291	65,491	846,654	12.71
72-73.....	.03739	64,346	2,406	63,144	781,163	12.14
73-74.....	.04026	61,940	2,493	60,693	718,019	11.59
74-75.....	.04306	59,447	2,560	58,167	657,326	11.06
75-76.....	.04604	56,887	2,619	55,577	599,159	10.53
76-77.....	.04968	54,268	2,696	52,919	543,587	10.02
77-78.....	.05417	51,572	2,794	50,175	490,663	9.51
78-79.....	.05941	48,778	2,898	47,330	440,488	9.03
79-80.....	.06485	45,880	2,975	44,392	393,158	8.57
80-81.....	.06994	42,905	3,001	41,405	348,766	8.13
81-82.....	.07468	39,904	2,980	38,414	307,376	7.70
82-83.....	.07957	36,924	2,938	35,455	268,947	7.28
83-84.....	.08552	33,986	2,907	32,533	233,942	6.87
84-85.....	.09338	31,079	2,902	29,628	200,959	6.47
85-86.....	.10528	28,177	2,966	26,694	171,331	6.08
86-87.....	.11877	25,211	2,995	23,714	144,637	5.74
87-88.....	.13300	22,216	2,954	20,739	120,923	5.44
88-89.....	.14542	19,262	2,801	17,861	100,184	5.20
89-90.....	.15505	16,461	2,553	15,185	82,323	5.00
90-91.....	.16395	13,908	2,280	12,768	67,138	4.83
91-92.....	.17344	11,628	2,017	10,620	54,370	4.68
92-93.....	.18140	9,611	1,743	8,739	43,750	4.55
93-94.....	.18748	7,868	1,475	7,130	35,011	4.45
94-95.....	.19176	6,393	1,226	5,788	27,881	4.36
95-96.....	.19481	5,167	1,007	4,664	22,101	4.28
96-97.....	.20000	4,160	832	3,744	17,437	4.19
97-98.....	.20479	3,328	681	2,987	13,693	4.11
98-99.....	.20921	2,647	554	2,370	10,706	4.05
99-100.....	.21327	2,093	446	1,870	8,336	3.98
100-101.....	.21700	1,647	358	1,468	6,466	3.93
101-102.....	.22041	1,289	284	1,147	4,998	3.88
102-103.....	.22353	1,005	225	892	3,851	3.83
103-104.....	.22638	780	176	693	2,959	3.79
104-105.....	.22898	604	139	534	2,266	3.75
105-106.....	.23134	465	107	412	1,732	3.72
106-107.....	.23349	358	84	316	1,320	3.69
107-108.....	.23544	274	64	242	1,004	3.66
108-109.....	.23721	210	50	185	762	3.63
109-110.....	.23881	160	38	140	577	3.61

TABLE 5. LIFE TABLE FOR MALES OTHER THAN WHITE: HAWAII, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01975	100,000	1,975	98,278	7,107,856	71.08
1-2.....	.00109	98,025	107	97,971	7,009,578	71.51
2-3.....	.00089	97,918	87	97,874	6,911,607	70.59
3-4.....	.00077	97,831	76	97,793	6,813,733	69.65
4-5.....	.00051	97,755	50	97,730	6,715,940	68.70
5-6.....	.00048	97,705	47	97,682	6,618,210	67.74
6-7.....	.00044	97,658	43	97,637	6,520,528	66.77
7-8.....	.00041	97,615	40	97,595	6,422,891	65.80
8-9.....	.00037	97,575	36	97,557	6,325,296	64.83
9-10.....	.00032	97,539	32	97,523	6,227,739	63.85
10-11.....	.00028	97,507	27	97,493	6,130,216	62.87
11-12.....	.00028	97,480	28	97,466	6,032,723	61.89
12-13.....	.00036	97,452	35	97,434	5,935,257	60.90
13-14.....	.00053	97,417	51	97,392	5,837,823	59.93
14-15.....	.00077	97,366	76	97,327	5,740,431	58.96
15-16.....	.00106	97,290	103	97,239	5,643,104	58.00
16-17.....	.00134	97,187	131	97,121	5,545,865	57.06
17-18.....	.00156	97,056	151	96,981	5,448,744	56.14
18-19.....	.00168	96,905	163	96,824	5,351,763	55.23
19-20.....	.00172	96,742	167	96,658	5,254,939	54.32
20-21.....	.00174	96,575	168	96,492	5,158,281	53.41
21-22.....	.00178	96,407	172	96,321	5,061,789	52.50
22-23.....	.00181	96,235	175	96,148	4,965,468	51.60
23-24.....	.00184	96,060	176	95,972	4,869,320	50.69
24-25.....	.00186	95,884	179	95,794	4,773,348	49.78
25-26.....	.00187	95,705	179	95,615	4,677,554	48.87
26-27.....	.00187	95,526	179	95,437	4,581,939	47.97
27-28.....	.00186	95,347	177	95,258	4,486,502	47.05
28-29.....	.00184	95,170	176	95,082	4,391,244	46.14
29-30.....	.00182	94,994	172	94,908	4,296,162	45.23
30-31.....	.00180	94,822	171	94,737	4,201,254	44.31
31-32.....	.00179	94,651	169	94,566	4,106,517	43.39
32-33.....	.00179	94,482	169	94,398	4,011,951	42.46
33-34.....	.00180	94,313	170	94,228	3,917,553	41.54
34-35.....	.00183	94,143	173	94,057	3,823,325	40.61
35-36.....	.00187	93,970	176	93,882	3,729,268	39.69
36-37.....	.00195	93,794	183	93,703	3,635,386	38.76
37-38.....	.00212	93,611	198	93,512	3,541,683	37.83
38-39.....	.00238	93,413	222	93,302	3,448,171	36.91
39-40.....	.00270	93,191	252	93,065	3,354,869	36.00
40-41.....	.00303	92,939	282	92,799	3,261,804	35.10
41-42.....	.00334	92,657	309	92,502	3,169,005	34.20
42-43.....	.00364	92,348	336	92,180	3,076,503	33.31
43-44.....	.00392	92,012	360	91,832	2,984,323	32.43
44-45.....	.00420	91,652	386	91,459	2,892,491	31.56
45-46.....	.00450	91,266	411	91,061	2,801,032	30.69
46-47.....	.00483	90,855	438	90,636	2,709,971	29.83
47-48.....	.00520	90,417	470	90,182	2,619,335	28.97
48-49.....	.00564	89,947	507	89,693	2,529,153	28.12
49-50.....	.00616	89,440	551	89,164	2,439,460	27.27
50-51.....	.00677	88,889	602	88,588	2,350,296	26.44
51-52.....	.00746	88,287	659	87,957	2,261,708	25.62
52-53.....	.00817	87,628	715	87,271	2,173,751	24.81
53-54.....	.00882	86,913	767	86,529	2,086,480	24.01
54-55.....	.00942	86,146	812	85,740	1,999,951	23.22

TABLE 5. LIFE TABLE FOR MALES OTHER THAN WHITE: HAWAII, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01001	85,334	854	84,907	1,914,211	22.43
56-57.....	.01067	84,480	902	84,029	1,829,304	21.65
57-58.....	.01144	83,578	956	83,100	1,745,275	20.88
58-59.....	.01238	82,622	1,022	82,111	1,662,175	20.12
59-60.....	.01350	81,600	1,102	81,049	1,580,064	19.36
60-61.....	.01470	80,498	1,183	79,907	1,499,015	18.62
61-62.....	.01597	79,315	1,267	78,681	1,419,108	17.89
62-63.....	.01742	78,048	1,360	77,368	1,340,427	17.17
63-64.....	.01912	76,688	1,466	75,955	1,263,059	16.47
64-65.....	.02105	75,222	1,584	74,431	1,187,104	15.78
65-66.....	.02326	73,638	1,713	72,781	1,112,673	15.11
66-67.....	.02566	71,925	1,845	71,003	1,039,892	14.46
67-68.....	.02822	70,080	1,978	69,091	968,889	13.83
68-69.....	.03091	68,102	2,105	67,049	899,798	13.21
69-70.....	.03379	65,997	2,231	64,882	832,749	12.62
70-71.....	.03726	63,766	2,375	62,578	767,867	12.04
71-72.....	.04128	61,391	2,534	60,124	705,289	11.49
72-73.....	.04530	58,857	2,667	57,523	645,165	10.96
73-74.....	.04895	56,190	2,750	54,816	587,642	10.46
74-75.....	.05235	53,440	2,798	52,041	532,826	9.97
75-76.....	.05589	50,642	2,830	49,227	480,785	9.49
76-77.....	.06058	47,812	2,897	46,364	431,558	9.03
77-78.....	.06674	44,915	2,997	43,416	385,194	8.58
78-79.....	.07371	41,918	3,090	40,373	341,778	8.15
79-80.....	.07981	38,828	3,099	37,278	301,405	7.76
80-81.....	.08400	35,729	3,001	34,228	264,127	7.39
81-82.....	.08706	32,728	2,850	31,303	229,899	7.02
82-83.....	.09043	29,878	2,702	28,528	198,596	6.65
83-84.....	.09567	27,176	2,599	25,876	170,068	6.26
84-85.....	.10402	24,577	2,557	23,299	144,192	5.87
85-86.....	.11888	22,020	2,618	20,711	120,893	5.49
86-87.....	.13646	19,402	2,647	18,078	100,182	5.16
87-88.....	.15568	16,755	2,609	15,451	82,104	4.90
88-89.....	.17016	14,146	2,407	12,943	66,653	4.71
89-90.....	.17685	11,739	2,076	10,701	53,710	4.58
90-91.....	.18114	9,663	1,750	8,787	43,009	4.45
91-92.....	.18755	7,913	1,484	7,171	34,222	4.32
92-93.....	.19377	6,429	1,246	5,806	27,051	4.21
93-94.....	.20069	5,183	1,040	4,663	21,245	4.10
94-95.....	.20746	4,143	860	3,713	16,582	4.00
95-96.....	.21270	3,283	698	2,934	12,869	3.92
96-97.....	.21795	2,585	563	2,303	9,935	3.84
97-98.....	.22278	2,022	451	1,796	7,632	3.78
98-99.....	.22723	1,571	357	1,393	5,836	3.71
99-100.....	.23132	1,214	281	1,074	4,443	3.66
100-101.....	.23506	933	219	823	3,369	3.61
101-102.....	.23848	714	170	629	2,546	3.57
102-103.....	.24160	544	132	478	1,917	3.53
103-104.....	.24445	412	100	362	1,439	3.49
104-105.....	.24705	312	77	273	1,077	3.46
105-106.....	.24941	235	59	206	804	3.43
106-107.....	.25155	176	44	153	598	3.40
107-108.....	.25350	132	34	116	445	3.37
108-109.....	.25526	98	25	85	329	3.35
109-110.....	.25686	73	19	64	244	3.33

TABLE 6. LIFE TABLE FOR FEMALES OTHER THAN WHITE: HAWAII, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
	PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x + 1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01469	100,000	1,469	98,723	7,693,495	76.92
1-2.....	.00085	98,531	83	98,490	7,594,772	77.08
2-3.....	.00059	98,448	58	98,419	7,496,282	76.14
3-4.....	.00048	98,390	48	98,366	7,397,863	75.19
4-5.....	.00046	98,342	45	98,319	7,299,497	74.23
5-6.....	.00044	98,297	43	98,276	7,201,178	73.26
6-7.....	.00042	98,254	41	98,233	7,102,902	72.29
7-8.....	.00039	98,213	39	98,194	7,004,669	71.32
8-9.....	.00036	98,174	34	98,157	6,906,475	70.35
9-10.....	.00031	98,140	31	98,125	6,808,318	69.37
10-11.....	.00027	98,109	26	98,095	6,710,193	68.40
11-12.....	.00024	98,083	23	98,072	6,612,098	67.41
12-13.....	.00024	98,060	23	98,048	6,514,026	66.43
13-14.....	.00027	98,037	27	98,023	6,415,978	65.44
14-15.....	.00034	98,010	34	97,993	6,317,955	64.46
15-16.....	.00042	97,976	41	97,956	6,219,962	63.48
16-17.....	.00049	97,935	48	97,911	6,122,006	62.51
17-18.....	.00056	97,887	55	97,860	6,024,095	61.54
18-19.....	.00061	97,832	59	97,803	5,926,235	60.58
19-20.....	.00064	97,773	63	97,741	5,828,432	59.61
20-21.....	.00069	97,710	67	97,676	5,730,691	58.65
21-22.....	.00074	97,643	72	97,607	5,633,015	57.69
22-23.....	.00076	97,571	75	97,533	5,535,408	56.73
23-24.....	.00076	97,496	74	97,460	5,437,875	55.78
24-25.....	.00072	97,422	70	97,387	5,340,415	54.82
25-26.....	.00067	97,352	65	97,319	5,243,028	53.86
26-27.....	.00064	97,287	63	97,256	5,145,709	52.89
27-28.....	.00064	97,224	62	97,193	5,048,453	51.93
28-29.....	.00071	97,162	69	97,127	4,951,260	50.96
29-30.....	.00083	97,093	81	97,053	4,854,133	49.99
30-31.....	.00098	97,012	95	96,964	4,757,080	49.04
31-32.....	.00113	96,917	109	96,862	4,660,116	48.08
32-33.....	.00127	96,808	123	96,747	4,563,254	47.14
33-34.....	.00139	96,685	134	96,618	4,466,507	46.20
34-35.....	.00148	96,551	143	96,480	4,369,889	45.26
35-36.....	.00158	96,408	153	96,331	4,273,409	44.33
36-37.....	.00168	96,255	162	96,175	4,177,078	43.40
37-38.....	.00175	96,093	168	96,009	4,080,903	42.47
38-39.....	.00178	95,925	171	95,839	3,984,894	41.54
39-40.....	.00180	95,754	172	95,668	3,889,055	40.62
40-41.....	.00181	95,582	173	95,495	3,793,387	39.69
41-42.....	.00183	95,409	175	95,321	3,697,892	38.76
42-43.....	.00190	95,234	181	95,144	3,602,571	37.83
43-44.....	.00200	95,053	190	94,958	3,507,427	36.90
44-45.....	.00216	94,863	205	94,760	3,412,469	35.97
45-46.....	.00233	94,658	220	94,548	3,317,709	35.05
46-47.....	.00252	94,438	238	94,319	3,223,161	34.13
47-48.....	.00278	94,200	261	94,070	3,128,842	33.21
48-49.....	.00313	93,939	294	93,791	3,034,772	32.31
49-50.....	.00356	93,645	333	93,479	2,940,981	31.41
50-51.....	.00404	93,312	377	93,123	2,847,502	30.52
51-52.....	.00456	92,935	424	92,723	2,754,379	29.64
52-53.....	.00507	92,511	469	92,276	2,661,656	28.77
53-54.....	.00555	92,042	510	91,788	2,569,380	27.92
54-55.....	.00601	91,532	550	91,256	2,477,592	27.07

TABLE 6. LIFE TABLE FOR FEMALES OTHER THAN WHITE: HAWAII, 1969-71--CON.

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.00658	90,982	599	90,683	2,386,336	26.23
56-57.....	.00723	90,383	654	90,056	2,295,653	25.40
57-58.....	.00781	89,729	700	89,379	2,205,597	24.58
58-59.....	.00821	89,029	731	88,664	2,116,218	23.77
59-60.....	.00847	88,298	748	87,924	2,027,554	22.96
60-61.....	.00864	87,550	757	87,172	1,939,630	22.15
61-62.....	.00897	86,793	778	86,404	1,852,458	21.34
62-63.....	.00977	86,015	840	85,594	1,766,054	20.53
63-64.....	.01122	85,175	956	84,697	1,680,460	19.73
64-65.....	.01312	84,219	1,105	83,667	1,595,763	18.95
65-66.....	.01508	83,114	1,253	82,488	1,512,096	18.19
66-67.....	.01690	81,861	1,383	81,169	1,429,608	17.46
67-68.....	.01868	80,478	1,503	79,727	1,348,439	16.76
68-69.....	.02050	78,975	1,619	78,165	1,268,712	16.06
69-70.....	.02245	77,356	1,736	76,488	1,190,547	15.39
70-71.....	.02456	75,620	1,858	74,692	1,114,059	14.73
71-72.....	.02681	73,762	1,977	72,773	1,039,367	14.09
72-73.....	.02922	71,785	2,098	70,736	966,594	13.47
73-74.....	.03181	69,687	2,216	68,579	895,858	12.86
74-75.....	.03460	67,471	2,335	66,304	827,279	12.26
75-76.....	.03778	65,136	2,461	63,905	760,975	11.68
76-77.....	.04131	62,675	2,589	61,380	697,070	11.12
77-78.....	.04490	60,086	2,698	58,737	635,690	10.58
78-79.....	.04834	57,388	2,774	56,000	576,953	10.05
79-80.....	.05169	54,614	2,823	53,203	520,953	9.54
80-81.....	.05519	51,791	2,859	50,361	467,750	9.03
81-82.....	.05934	48,932	2,903	47,481	417,389	8.53
82-83.....	.06446	46,029	2,968	44,545	369,908	8.04
83-84.....	.07099	43,061	3,057	41,533	325,363	7.56
84-85.....	.07897	40,004	3,159	38,425	283,830	7.09
85-86.....	.08993	36,845	3,314	35,188	245,405	6.66
86-87.....	.10162	33,531	3,407	31,827	210,217	6.27
87-88.....	.11373	30,124	3,426	28,411	178,390	5.92
88-89.....	.12593	26,698	3,362	25,017	149,979	5.62
89-90.....	.13816	23,336	3,224	21,724	124,962	5.35
90-91.....	.15100	20,112	3,037	18,593	103,238	5.13
91-92.....	.16349	17,075	2,792	15,679	84,645	4.96
92-93.....	.17327	14,283	2,475	13,046	68,966	4.83
93-94.....	.17882	11,808	2,111	10,753	55,920	4.74
94-95.....	.18098	9,697	1,755	8,819	45,167	4.66
95-96.....	.18220	7,942	1,447	7,218	36,348	4.58
96-97.....	.18719	6,495	1,216	5,887	29,130	4.49
97-98.....	.19180	5,279	1,012	4,773	23,243	4.40
98-99.....	.19605	4,267	837	3,848	18,470	4.33
99-100.....	.19996	3,430	686	3,087	14,622	4.26
100-101.....	.20355	2,744	558	2,465	11,535	4.20
101-102.....	.20684	2,186	452	1,960	9,070	4.15
102-103.....	.20985	1,734	364	1,552	7,110	4.10
103-104.....	.21259	1,370	291	1,224	5,558	4.06
104-105.....	.21510	1,079	232	962	4,334	4.02
105-106.....	.21738	847	184	755	3,372	3.98
106-107.....	.21945	663	146	590	2,617	3.95
107-108.....	.22134	517	114	460	2,027	3.92
108-109.....	.22305	403	90	358	1,567	3.89
109-110.....	.22460	313	70	277	1,209	3.87



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# IDAHO

## STATE LIFE TABLES: 1969-71

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This report contains the 1969-71 detailed life tables for this State. Separate life tables have been calculated for each State for white persons and for the population other than white separately by sex and for both sexes combined and also for the total population and for total males and total females. However, the life tables for any color grouping (white or other than white) in any State have not been published when the total number of deaths at all ages for either males or females is less than 1,600.

The tables are based on the 1970 Census of Population and on the average annual number of resident deaths during the 3-year period 1969-71. In deriving life-table values at ages under 2, reported births for the years 1967-71 have also been used. Mortality rates ("proportions dying") at ages 95 and over are based on the experience of the Medicare program of the Social Security Administration. These are differentiated by color and sex but not by State. Values at ages 85-94 have also been adjusted to provide a smooth transition between the mortality rates based on the census and registered deaths and those derived from the Medicare program. Therefore the figures at ages 85 and above may fail to reflect adequately variation in mortality among the States. Such variation, however, is in general smaller than differences associated with color and sex. The population and death statistics at ages under 85 are known to be subject to certain errors, but these were not considered to be serious enough to require adjustment prior to the calculation of the life tables. However, in some instances, fluctuations due to the small volume of data produced anomalous life-table values, which

were eliminated by minor redistribution of deaths by age.

A report in Volume I of this series contains a complete description of the methods and formulas by which the national and State life tables were prepared, and an explanation of the columns of the life table precedes the tables in this State report.

The life table assumes that a hypothetical cohort traced from birth until the death of the last survivor is subject throughout its existence to the age by age mortality rates observed in a certain population or population subdivision during a specified period. For example, table 3 is a life table for females; it shows the progress of a cohort starting with 100,000 live births and subject during its passage through successive years of age to the average annual mortality rates observed among females in this State in the 3-year period 1969-71.

Column 7 of this life table shows the average number of years of life remaining to those in the cohort who attain each birthday. This average remaining lifetime is commonly called the expectation of life, and the expectation of life at birth is frequently used as a measure of comparative longevity. According to the 1969-71 life tables for this State, the expectation of life at birth is 68.20 years for total males and 76.10 for total females. This State ranks 14th among the 50 States and the District of Columbia in the expectation of life at birth for the total population.

The table on the following page shows the average lifetime (or expectation of life at birth) by color and sex for the population of the United States, each State, and the District of Columbia.

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AVERAGE LIFETIME IN YEARS BY COLOR AND SEX: UNITED STATES AND EACH STATE IN RANK ORDER, 1969-71

(States are ranked according to the average lifetime for the total population)

Rank	Area	Total			White			All other		
		Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female
1	Hawaii-----	73.60	71.02	76.79	(1)	(1)	(1)	73.67	71.08	76.93
2	Minnesota-----	72.96	69.38	76.80	73.04	69.46	76.87	(1)	(1)	(1)
3	Utah-----	72.90	69.49	76.55	72.95	69.54	76.60	(1)	(1)	(1)
4	North Dakota-----	72.79	69.23	77.01	73.09	69.55	77.28	(1)	(1)	(1)
5	Nebraska-----	72.60	68.85	76.61	72.89	69.12	76.92	(1)	(1)	(1)
6	Kansas-----	72.58	68.83	76.54	72.87	69.11	76.84	(1)	(1)	(1)
7	Iowa-----	72.56	68.83	76.50	72.64	68.91	76.57	(1)	(1)	(1)
8	Connecticut-----	72.48	69.04	75.94	72.88	69.45	76.33	67.17	63.68	70.57
8	Wisconsin-----	72.48	69.15	76.04	72.64	69.32	76.20	(1)	(1)	(1)
10	Oregon-----	72.13	68.43	76.20	72.20	68.51	76.25	(1)	(1)	(1)
11	South Dakota-----	72.08	68.49	76.19	72.96	69.41	77.03	(1)	(1)	(1)
12	Colorado-----	72.06	68.40	75.43	72.18	68.53	76.04	(1)	(1)	(1)
13	Rhode Island-----	71.90	68.31	75.48	72.07	68.50	75.62	(1)	(1)	(1)
14	Idaho-----	71.87	68.20	76.10	71.99	68.31	76.22	(1)	(1)	(1)
15	Massachusetts-----	71.83	68.12	75.45	72.01	68.33	75.58	67.73	63.22	72.32
16	Washington-----	71.72	68.07	75.78	71.95	68.29	75.99	(1)	(1)	(1)
17	California-----	71.71	68.19	75.37	71.95	68.41	75.60	70.10	66.81	73.73
18	Vermont-----	71.64	67.76	75.77	71.62	67.75	75.75	(1)	(1)	(1)
19	Oklahoma-----	71.42	67.40	75.70	71.85	67.83	76.15	67.82	63.47	72.25
20	New Hampshire-----	71.23	67.48	75.19	71.21	67.46	75.17	(1)	(1)	(1)
21	Maine-----	70.93	67.24	74.85	70.93	67.25	74.83	(1)	(1)	(1)
21	New Jersey-----	70.93	67.52	74.38	71.84	68.56	75.16	64.44	60.09	68.82
23	Texas-----	70.90	67.05	74.99	71.74	67.85	75.88	65.51	61.71	69.47
24	Indiana-----	70.88	67.23	74.72	71.32	67.65	75.18	65.37	61.89	68.98
25	Ohio-----	70.82	67.25	74.55	71.44	67.90	75.11	65.34	61.34	69.52
	UNITED STATES-----	70.75	67.04	74.64	71.62	67.94	75.49	64.95	60.98	69.05
26	Missouri-----	70.69	66.88	74.66	71.57	67.79	75.50	63.88	59.55	68.21
27	Arkansas-----	70.66	66.68	74.97	71.71	67.58	76.26	65.88	62.01	69.67
27	Florida-----	70.66	66.61	74.96	72.16	68.15	76.41	62.94	58.89	67.25
29	Michigan-----	70.63	67.09	74.48	71.47	67.99	75.24	64.97	60.95	69.28
30	Montana-----	70.56	66.73	75.08	71.01	67.16	75.56	(1)	(1)	(1)
31	Arizona-----	70.55	66.57	75.04	71.30	67.46	75.59	(1)	(1)	(1)
31	New York-----	70.55	66.95	74.15	71.48	68.04	74.94	65.10	60.39	69.67
33	Pennsylvania-----	70.43	66.90	74.06	71.16	67.71	74.69	63.80	59.42	68.25
34	New Mexico-----	70.32	66.51	74.51	71.00	67.29	75.07	(1)	(1)	(1)
35	Wyoming-----	70.29	66.19	75.19	70.47	66.34	75.40	(1)	(1)	(1)
36	Maryland-----	70.22	66.47	74.17	71.55	67.83	75.42	64.59	60.67	68.81
37	Illinois-----	70.14	66.48	73.96	71.23	67.66	74.95	63.69	59.46	68.03
38	Tennessee-----	70.11	66.15	74.26	71.22	67.07	75.61	64.52	61.09	67.86
39	Kentucky-----	70.10	66.22	74.31	70.66	66.74	74.91	63.58	59.81	67.57
40	Virginia-----	70.08	66.26	74.17	71.61	67.72	75.72	64.09	60.36	68.19
41	Delaware-----	70.06	66.29	74.07	71.42	67.66	75.37	(1)	(1)	(1)
42	West Virginia-----	69.48	65.56	73.74	69.78	65.84	74.04	(1)	(1)	(1)
43	Alaska-----	69.31	66.05	74.03	(1)	(1)	(1)	(1)	(1)	(1)
44	North Carolina-----	69.21	64.94	73.78	71.08	66.76	75.71	63.20	58.82	67.80
45	Alabama-----	69.05	64.90	73.41	70.93	66.56	75.64	63.93	59.86	67.83
46	Nevada-----	69.03	65.60	73.32	69.43	66.02	73.73	(1)	(1)	(1)
47	Louisiana-----	68.76	64.85	72.88	70.70	66.55	75.17	64.40	60.65	68.05
48	Georgia-----	68.54	64.27	73.01	70.62	66.18	75.38	62.89	58.59	67.10
49	Mississippi-----	68.09	64.06	72.40	70.50	66.14	75.32	64.03	60.17	67.78
50	South Carolina-----	67.96	63.85	72.29	70.32	66.11	74.82	62.64	58.33	67.01
51	District of Columbia--	65.71	60.92	70.52	70.64	66.08	74.76	63.55	58.96	68.34

<sup>1</sup>Not computed because fewer than 1,600 female or male deaths of this color were registered in the 3-year period 1969-71.

## EXPLANATION OF THE COLUMNS OF THE LIFE TABLE

**Column 1—Year of age ( $x$  to  $x+1$ )**—The year of age shown in column 1 is the interval of 1 year between the two exact ages indicated. For instance, "21-22" indicates the interval between the 21st birthday and the 22d, in other words the 22d year of life.

**Column 2—Proportion dying ( $q_x$ )**—This column shows the proportion of the members of the life-table cohort alive at the beginning of the indicated year of age who will die before reaching the next birthday on the basis of the mortality rates of 1969-71 for females in this State. For example, for females in the year of age 21-22, the proportion dying is .00081—out of every 1,000 reaching their 21st birthday, 0.81 will die before reaching their 22d birthday.

**Column 3—Number surviving ( $l_x$ )**—This column shows the number of persons, starting with a cohort of 100,000 live births, who will survive to the birthday marking the beginning of the indicated year of age. Thus out of 100,000 babies born alive in the cohort of table 3, 98,441 will complete the first year of life and enter the second, 97,366 will reach age 21, and 66,217 will live to age 75.

**Column 4—Number dying ( $d_x$ )**—This column shows the number dying in the indicated year of age out of 100,000 live births. Thus out of 100,000 born alive in the cohort of table 3, 1,559 will die in the first year of life, 79 in the 22d year, and 2,573 in the 76th year. Each figure in column 4 is the difference between two successive figures in column 3.

**Columns 5 and 6—Stationary population ( $L_x$  and  $T_x$ )**—Suppose that a group of 100,000 persons like that assumed in columns 3 and 4 is born each year and that the proportion dying in each such group in each year of age throughout the lives of the members is exactly that shown in column 2. If there were no migration and if the births were evenly distributed over the year, the survivors of these births would constitute what is called a stationary population—stationary because in such a population the number of persons living in any given year of age would never change. When an individual left an age, whether by death or by growing older and entering the next higher age, his place would immediately be taken by someone entering from the next lower age. Thus a census taken at any time in such a stationary community would always show the same total population and the same numerical distribution of that population among the various ages. In such a stationary population

supported by 100,000 annual births, column 3 shows the number of persons who each year will reach the birthday that marks the beginning of the year of age indicated in column 1, and column 4 shows the number of persons who will die each year in that year of age. Column 5,  $L_x$ , shows the number of persons in the stationary population in the indicated year of age. For example, the figure shown in table 3 for the year of age 21-22 is 97,327. This means that in a stationary population supported by 100,000 annual births and with proportions dying at each age always in accordance with column 2, a census taken on any date would show 97,327 persons at age 21 (that is, between exact ages 21 and 22 years).

Column 6,  $T_x$ , shows the total number of persons in the stationary population (column 5) in the indicated year of age and all subsequent years of age. For example, in the stationary population of females described in the preceding paragraph, column 6 shows that there would be at any given moment 5,553,419 persons who had reached their 21st birthday. The population at all ages 0 and above (in other words, the total stationary population of females) would be 7,610,010.

**Column 7—Average remaining lifetime ( $e_x$ )**—The average remaining lifetime (also called expectation of life) at any given age is the average number of years remaining to be lived by those surviving to that age, on the basis of a given set of age-specific rates of dying. In order to relate these figures to the preceding columns of the life table, it is necessary to observe that the figures in column 5 can also be interpreted in terms of a single life-table cohort without introducing the concept of a stationary population. From this point of view, each figure in column 5 represents the total time (in years) lived between the two indicated birthdays by all those reaching the earlier birthday among the survivors of a cohort of 100,000 live births. Thus the figure 97,327 for females in this State in the year of age 21-22 is the total number of years lived between their 21st and 22d birthdays by the 97,366 (column 3) who reached the 21st birthday out of the original cohort of 100,000, and the corresponding figure (5,553,419) in column 6 is the total number of years lived after attaining age 21 by the 97,366 reaching that age. This number of years divided by the number of persons (5,553,419 divided by 97,366) gives 57.04 as the average remaining lifetime at age 21 for females in this State.

TABLE 1. LIFE TABLE FOR THE TOTAL POPULATION: IDAHO, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x + 1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01771	100,000	1,771	98,484	7,186,770	71.87
1-2.....	.00162	98,729	159	98,150	7,088,286	72.16
2-3.....	.00127	98,070	124	98,008	6,990,136	71.28
3-4.....	.00070	97,946	68	97,912	6,892,128	70.37
4-5.....	.00065	97,878	64	97,845	6,794,216	69.42
5-6.....	.00055	97,814	54	97,787	6,696,371	68.46
6-7.....	.00048	97,760	47	97,737	6,598,584	67.50
7-8.....	.00044	97,713	43	97,691	6,500,847	66.53
8-9.....	.00040	97,670	39	97,651	6,403,156	65.56
9-10.....	.00036	97,631	35	97,614	6,305,505	64.58
10-11.....	.00034	97,596	33	97,579	6,207,891	63.61
11-12.....	.00035	97,563	34	97,546	6,110,312	62.63
12-13.....	.00043	97,529	42	97,508	6,012,766	61.65
13-14.....	.00059	97,487	57	97,459	5,915,258	60.68
14-15.....	.00081	97,430	79	97,390	5,817,799	59.71
15-16.....	.00105	97,351	102	97,300	5,720,409	58.76
16-17.....	.00129	97,249	126	97,186	5,623,109	57.82
17-18.....	.00148	97,123	143	97,052	5,525,923	56.90
18-19.....	.00161	96,980	156	96,901	5,428,871	55.98
19-20.....	.00169	96,824	164	96,742	5,331,970	55.07
20-21.....	.00177	96,660	171	96,575	5,235,228	54.16
21-22.....	.00187	96,489	180	96,399	5,138,653	53.26
22-23.....	.00193	96,309	186	96,216	5,042,254	52.35
23-24.....	.00193	96,123	186	96,031	4,946,038	51.46
24-25.....	.00189	95,937	181	95,846	4,850,007	50.55
25-26.....	.00181	95,756	173	95,670	4,754,161	49.65
26-27.....	.00174	95,583	167	95,499	4,658,491	48.74
27-28.....	.00167	95,416	159	95,337	4,562,992	47.82
28-29.....	.00164	95,257	157	95,178	4,467,655	46.90
29-30.....	.00163	95,100	155	95,023	4,372,477	45.98
30-31.....	.00163	94,945	155	94,868	4,277,454	45.05
31-32.....	.00163	94,790	154	94,713	4,182,586	44.12
32-33.....	.00166	94,636	157	94,558	4,087,873	43.20
33-34.....	.00172	94,479	162	94,398	3,993,315	42.27
34-35.....	.00182	94,317	172	94,230	3,898,917	41.34
35-36.....	.00195	94,145	184	94,053	3,804,687	40.41
36-37.....	.00210	93,961	198	93,862	3,710,634	39.49
37-38.....	.00224	93,763	209	93,659	3,616,772	38.57
38-39.....	.00236	93,554	221	93,443	3,523,113	37.66
39-40.....	.00248	93,333	232	93,217	3,429,670	36.75
40-41.....	.00261	93,101	243	92,980	3,336,453	35.84
41-42.....	.00278	92,858	258	92,729	3,243,473	34.93
42-43.....	.00298	92,600	276	92,462	3,150,744	34.03
43-44.....	.00324	92,324	299	92,175	3,058,282	33.13
44-45.....	.00354	92,025	326	91,862	2,966,107	32.23
45-46.....	.00386	91,699	354	91,522	2,874,245	31.34
46-47.....	.00421	91,345	384	91,153	2,782,723	30.46
47-48.....	.00463	90,961	421	90,750	2,691,570	29.59
48-49.....	.00512	90,540	464	90,307	2,600,820	28.73
49-50.....	.00567	90,076	511	89,821	2,510,513	27.87
50-51.....	.00627	89,565	561	89,284	2,420,692	27.03
51-52.....	.00688	89,004	613	88,697	2,331,408	26.19
52-53.....	.00753	88,391	666	88,059	2,242,711	25.37
53-54.....	.00823	87,725	722	87,364	2,154,652	24.56
54-55.....	.00899	87,003	782	86,612	2,067,288	23.76

TABLE 1. LIFE TABLE FOR THE TOTAL POPULATION: IDAHO, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.00980	86,221	845	85,799	1,980,676	22.97
56-57.....	.01067	85,376	911	84,921	1,894,877	22.19
57-58.....	.01157	84,465	977	83,977	1,809,956	21.43
58-59.....	.01249	83,488	1,042	82,967	1,725,979	20.67
59-60.....	.01344	82,446	1,108	81,892	1,643,012	19.93
60-61.....	.01443	81,338	1,174	80,751	1,561,120	19.19
61-62.....	.01551	80,164	1,243	79,542	1,480,369	18.47
62-63.....	.01671	78,921	1,319	78,262	1,400,827	17.75
63-64.....	.01811	77,602	1,405	76,900	1,322,565	17.04
64-65.....	.01973	76,197	1,503	75,445	1,245,665	16.35
65-66.....	.02166	74,694	1,618	73,885	1,170,220	15.67
66-67.....	.02381	73,076	1,740	72,206	1,096,335	15.00
67-68.....	.02595	71,336	1,851	70,411	1,024,129	14.36
68-69.....	.02785	69,485	1,935	68,517	953,718	13.73
69-70.....	.02957	67,550	1,998	66,551	885,201	13.10
70-71.....	.03118	65,552	2,044	64,530	818,650	12.49
71-72.....	.03313	63,508	2,104	62,457	754,120	11.87
72-73.....	.03595	61,404	2,207	60,300	691,663	11.26
73-74.....	.04004	59,197	2,370	58,012	631,363	10.67
74-75.....	.04523	56,827	2,571	55,542	573,351	10.09
75-76.....	.05099	54,256	2,766	52,873	517,809	9.54
76-77.....	.05678	51,490	2,924	50,028	464,936	9.03
77-78.....	.06260	48,566	3,040	47,046	414,908	8.54
78-79.....	.06831	45,526	3,110	43,971	367,862	8.08
79-80.....	.07408	42,416	3,142	40,845	323,891	7.64
80-81.....	.08035	39,274	3,155	37,697	283,046	7.21
81-82.....	.08726	36,119	3,152	34,543	245,349	6.79
82-83.....	.09465	32,967	3,120	31,407	210,806	6.39
83-84.....	.10266	29,847	3,064	28,315	179,399	6.01
84-85.....	.11162	26,783	2,990	25,288	151,084	5.64
85-86.....	.12301	23,793	2,927	22,329	125,796	5.29
86-87.....	.13636	20,866	2,845	19,444	103,467	4.96
87-88.....	.15014	18,021	2,706	16,669	84,023	4.66
88-89.....	.16281	15,315	2,493	14,068	67,354	4.40
89-90.....	.17429	12,822	2,235	11,705	53,286	4.16
90-91.....	.18635	10,587	1,973	9,601	41,581	3.93
91-92.....	.20033	8,614	1,725	7,751	31,980	3.71
92-93.....	.21492	6,889	1,481	6,148	24,229	3.52
93-94.....	.22967	5,408	1,242	4,787	18,081	3.34
94-95.....	.24397	4,166	1,016	3,658	13,294	3.19
95-96.....	.25745	3,150	811	2,744	9,636	3.06
96-97.....	.26959	2,339	631	2,024	6,892	2.95
97-98.....	.28024	1,708	478	1,469	4,868	2.85
98-99.....	.28977	1,230	357	1,051	3,399	2.76
99-100.....	.29869	873	261	743	2,348	2.69
100-101.....	.30696	612	188	518	1,605	2.62
101-102.....	.31461	424	133	358	1,087	2.56
102-103.....	.32167	291	94	244	729	2.51
103-104.....	.32817	197	64	165	485	2.46
104-105.....	.33414	133	45	111	320	2.41
105-106.....	.33960	88	30	73	209	2.37
106-107.....	.34460	58	20	48	136	2.34
107-108.....	.34917	38	13	32	88	2.30
108-109.....	.35333	25	9	20	56	2.27
109-110.....	.35712	16	6	13	36	2.24

TABLE 2. LIFE TABLE FOR MALES: IDAHO, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01971	100,000	1,971	98,317	6,819,560	68.20
1-2.....	.00182	98,029	179	97,939	6,721,243	68.56
2-3.....	.00180	97,850	177	97,762	6,623,304	67.69
3-4.....	.00078	97,673	76	97,635	6,525,542	66.81
4-5.....	.00072	97,597	70	97,562	6,427,907	65.86
5-6.....	.00062	97,527	60	97,497	6,330,345	64.91
6-7.....	.00053	97,467	51	97,441	6,232,848	63.95
7-8.....	.00048	97,416	47	97,393	6,135,407	62.98
8-9.....	.00044	97,369	43	97,348	6,038,014	62.01
9-10.....	.00042	97,326	41	97,305	5,940,666	61.04
10-11.....	.00043	97,285	42	97,264	5,843,361	60.06
11-12.....	.00048	97,243	47	97,220	5,746,097	59.09
12-13.....	.00062	97,196	60	97,166	5,648,877	58.12
13-14.....	.00087	97,136	85	97,093	5,551,711	57.15
14-15.....	.00119	97,051	115	96,994	5,454,618	56.20
15-16.....	.00155	96,936	150	96,862	5,357,624	55.27
16-17.....	.00189	96,786	183	96,694	5,260,762	54.35
17-18.....	.00219	96,603	211	96,498	5,164,068	53.46
18-19.....	.00240	96,392	232	96,277	5,067,570	52.57
19-20.....	.00256	96,160	246	96,037	4,971,293	51.70
20-21.....	.00274	95,914	263	95,782	4,875,256	50.83
21-22.....	.00295	95,651	283	95,509	4,779,474	49.97
22-23.....	.00308	95,368	293	95,222	4,683,965	49.11
23-24.....	.00306	95,075	291	94,929	4,588,743	48.26
24-25.....	.00292	94,784	277	94,646	4,493,814	47.41
25-26.....	.00272	94,507	256	94,379	4,399,168	46.55
26-27.....	.00252	94,251	238	94,132	4,304,789	45.67
27-28.....	.00235	94,013	221	93,903	4,210,657	44.79
28-29.....	.00224	93,792	210	93,687	4,116,754	43.89
29-30.....	.00219	93,582	205	93,479	4,023,067	42.99
30-31.....	.00214	93,377	200	93,277	3,929,588	42.08
31-32.....	.00209	93,177	195	93,079	3,836,311	41.17
32-33.....	.00210	92,982	195	92,884	3,743,232	40.26
33-34.....	.00218	92,787	202	92,686	3,650,348	39.34
34-35.....	.00233	92,585	216	92,477	3,557,662	38.43
35-36.....	.00254	92,369	235	92,251	3,465,185	37.51
36-37.....	.00276	92,134	254	92,007	3,372,934	36.61
37-38.....	.00296	91,880	272	91,744	3,280,927	35.71
38-39.....	.00312	91,608	285	91,466	3,189,183	34.81
39-40.....	.00325	91,323	297	91,174	3,097,717	33.92
40-41.....	.00340	91,026	310	90,871	3,006,543	33.03
41-42.....	.00360	90,716	327	90,553	2,915,672	32.14
42-43.....	.00386	90,389	349	90,215	2,825,119	31.26
43-44.....	.00418	90,040	376	89,852	2,734,904	30.37
44-45.....	.00457	89,664	410	89,459	2,645,052	29.50
45-46.....	.00500	89,254	446	89,032	2,555,593	28.63
46-47.....	.00547	88,808	486	88,565	2,466,561	27.77
47-48.....	.00605	88,322	534	88,055	2,377,996	26.92
48-49.....	.00674	87,788	591	87,493	2,289,941	26.08
49-50.....	.00752	87,197	656	86,869	2,202,448	25.26
50-51.....	.00834	86,541	722	86,180	2,115,579	24.45
51-52.....	.00920	85,819	789	85,425	2,029,399	23.65
52-53.....	.01010	85,030	859	84,600	1,943,974	22.86
53-54.....	.01105	84,171	930	83,706	1,859,374	22.09
54-55.....	.01205	83,241	1,003	82,739	1,775,668	21.33

TABLE 2. LIFE TABLE FOR MALES: IDAHO, 1969-71--CON.

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01311	82,238	1,078	81,699	1,692,929	20.59
56-57.....	.01423	81,160	1,155	80,583	1,611,230	19.85
57-58.....	.01545	80,005	1,236	79,387	1,530,647	19.13
58-59.....	.01677	78,769	1,320	78,109	1,451,260	18.42
59-60.....	.01818	77,449	1,408	76,744	1,373,151	17.73
60-61.....	.01967	76,041	1,496	75,293	1,296,407	17.05
61-62.....	.02124	74,545	1,584	73,753	1,221,114	16.38
62-63.....	.02293	72,961	1,673	72,124	1,147,361	15.73
63-64.....	.02478	71,288	1,767	70,405	1,075,237	15.08
64-65.....	.02687	69,521	1,868	68,588	1,004,832	14.45
65-66.....	.02933	67,653	1,984	66,661	936,244	13.84
66-67.....	.03209	65,669	2,108	64,615	869,583	13.24
67-68.....	.03486	63,561	2,215	62,453	804,968	12.66
68-69.....	.03737	61,346	2,293	60,200	742,515	12.10
69-70.....	.03966	59,053	2,342	57,882	682,315	11.55
70-71.....	.04184	56,711	2,373	55,525	624,433	11.01
71-72.....	.04442	54,338	2,413	53,131	568,908	10.47
72-73.....	.04790	51,925	2,488	50,681	515,777	9.93
73-74.....	.05273	49,437	2,606	48,134	465,096	9.41
74-75.....	.05870	46,831	2,750	45,456	416,962	8.90
75-76.....	.06531	44,081	2,879	42,642	371,506	8.43
76-77.....	.07194	41,202	2,964	39,720	328,864	7.98
77-78.....	.07848	38,238	3,001	36,738	289,144	7.56
78-79.....	.08470	35,237	2,985	33,745	252,406	7.16
79-80.....	.09085	32,252	2,930	30,787	218,661	6.78
80-81.....	.09741	29,322	2,856	27,894	187,874	6.41
81-82.....	.10468	26,466	2,771	25,081	159,980	6.04
82-83.....	.11263	23,695	2,668	22,361	134,899	5.69
83-84.....	.12156	21,027	2,556	19,748	112,538	5.35
84-85.....	.13184	18,471	2,435	17,254	92,790	5.02
85-86.....	.14508	16,036	2,327	14,872	75,536	4.71
86-87.....	.16032	13,709	2,198	12,610	60,664	4.43
87-88.....	.17567	11,511	2,022	10,500	48,054	4.17
88-89.....	.18898	9,489	1,793	8,593	37,554	3.96
89-90.....	.20003	7,696	1,540	6,926	28,961	3.76
90-91.....	.21080	6,156	1,297	5,507	22,035	3.58
91-92.....	.22311	4,859	1,084	4,317	16,528	3.40
92-93.....	.23620	3,775	892	3,329	12,211	3.24
93-94.....	.25037	2,883	722	2,522	8,882	3.08
94-95.....	.26507	2,161	573	1,875	6,360	2.94
95-96.....	.27962	1,588	444	1,366	4,485	2.82
96-97.....	.29090	1,144	333	978	3,119	2.73
97-98.....	.30135	811	244	689	2,141	2.64
98-99.....	.31111	567	177	479	1,452	2.56
99-100.....	.32017	390	125	328	973	2.49
100-101.....	.32857	265	87	221	645	2.43
101-102.....	.33633	178	60	149	424	2.38
102-103.....	.34347	118	40	98	275	2.33
103-104.....	.35004	78	28	64	177	2.28
104-105.....	.35606	50	17	41	113	2.24
105-106.....	.36157	33	12	27	72	2.21
106-107.....	.36661	21	8	17	45	2.17
107-108.....	.37121	13	5	11	28	2.14
108-109.....	.37540	8	3	6	17	2.11
109-110.....	.37922	5	2	4	11	2.08

TABLE 3. LIFE TABLE FOR FEMALES: IDAHO, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01559	100,000	1,559	98,661	7,610,010	76.10
1-2.....	.00141	98,441	138	98,372	7,511,349	76.30
2-3.....	.00070	98,303	69	98,268	7,412,977	75.41
3-4.....	.00060	98,234	60	98,204	7,314,709	74.44
4-5.....	.00059	98,174	57	98,146	7,216,505	73.51
5-6.....	.00048	98,117	47	98,093	7,118,359	72.55
6-7.....	.00044	98,070	43	98,048	7,020,266	71.58
7-8.....	.00040	98,027	39	98,008	6,922,218	70.62
8-9.....	.00035	97,988	35	97,970	6,824,210	69.64
9-10.....	.00029	97,953	28	97,939	6,726,240	68.67
10-11.....	.00024	97,925	24	97,913	6,628,301	67.69
11-12.....	.00021	97,901	21	97,891	6,530,388	66.70
12-13.....	.00022	97,880	22	97,869	6,432,497	65.72
13-14.....	.00029	97,858	28	97,844	6,334,678	64.73
14-15.....	.00040	97,830	40	97,810	6,236,784	63.75
15-16.....	.00054	97,790	53	97,763	6,138,974	62.78
16-17.....	.00066	97,737	64	97,706	6,041,211	61.81
17-18.....	.00075	97,673	73	97,636	5,943,505	60.85
18-19.....	.00079	97,600	78	97,561	5,845,869	59.90
19-20.....	.00080	97,522	78	97,484	5,748,308	58.94
20-21.....	.00080	97,444	78	97,405	5,650,824	57.99
21-22.....	.00081	97,366	79	97,327	5,553,419	57.04
22-23.....	.00083	97,287	81	97,246	5,456,092	56.08
23-24.....	.00086	97,206	83	97,165	5,358,846	55.13
24-25.....	.00089	97,123	86	97,080	5,261,681	54.18
25-26.....	.00093	97,037	90	96,992	5,164,601	53.27
26-27.....	.00096	96,947	93	96,900	5,067,609	52.22
27-28.....	.00099	96,854	96	96,806	4,970,709	51.32
28-29.....	.00103	96,758	99	96,709	4,873,903	50.37
29-30.....	.00107	96,659	104	96,607	4,777,194	49.42
30-31.....	.00112	96,555	107	96,501	4,680,587	48.48
31-32.....	.00117	96,448	113	96,392	4,584,086	47.53
32-33.....	.00122	96,335	117	96,276	4,487,694	46.58
33-34.....	.00127	96,218	123	96,156	4,391,418	45.64
34-35.....	.00132	96,095	127	96,032	4,295,262	44.70
35-36.....	.00139	95,968	133	95,901	4,199,230	43.76
36-37.....	.00146	95,835	140	95,765	4,103,329	42.82
37-38.....	.00154	95,695	148	95,621	4,007,564	41.88
38-39.....	.00163	95,547	155	95,470	3,911,943	40.94
39-40.....	.00173	95,392	165	95,309	3,816,473	40.01
40-41.....	.00183	95,227	175	95,139	3,721,164	39.08
41-42.....	.00196	95,052	186	94,960	3,626,025	38.15
42-43.....	.00211	94,866	200	94,766	3,531,065	37.22
43-44.....	.00231	94,666	219	94,556	3,436,299	36.30
44-45.....	.00253	94,447	238	94,328	3,341,743	35.38
45-46.....	.00276	94,209	260	94,079	3,247,415	34.47
46-47.....	.00301	93,949	283	93,808	3,153,336	33.56
47-48.....	.00328	93,666	306	93,513	3,059,528	32.66
48-49.....	.00358	93,360	334	93,193	2,966,015	31.77
49-50.....	.00391	93,026	363	92,844	2,872,822	30.88
50-51.....	.00425	92,663	394	92,465	2,779,978	30.00
51-52.....	.00461	92,269	426	92,056	2,687,513	29.13
52-53.....	.00501	91,843	460	91,613	2,595,457	28.26
53-54.....	.00544	91,383	498	91,134	2,503,844	27.40
54-55.....	.00592	90,885	537	90,616	2,412,710	26.55

TABLE 3. LIFE TABLE FOR FEMALES: IDAHO, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
	PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.00645	90,348	584	90,056	2,322,094	25.70
56-57.....	.00702	89,764	630	89,449	2,232,038	24.87
57-58.....	.00757	89,134	674	88,797	2,142,589	24.04
58-59.....	.00805	88,460	713	88,104	2,053,792	23.22
59-60.....	.00851	87,747	746	87,374	1,965,688	22.40
60-61.....	.00897	87,001	780	86,611	1,878,314	21.59
61-62.....	.00952	86,221	821	85,810	1,791,703	20.78
62-63.....	.01024	85,400	875	84,962	1,705,893	19.98
63-64.....	.01120	84,525	946	84,053	1,620,931	19.18
64-65.....	.01241	83,579	1,037	83,060	1,536,878	18.39
65-66.....	.01390	82,542	1,147	81,969	1,453,818	17.61
66-67.....	.01556	81,395	1,266	80,762	1,371,849	16.85
67-68.....	.01721	80,129	1,380	79,439	1,291,087	16.11
68-69.....	.01869	78,749	1,471	78,013	1,211,648	15.39
69-70.....	.02005	77,278	1,550	76,503	1,133,635	14.67
70-71.....	.02134	75,728	1,616	74,920	1,057,132	13.96
71-72.....	.02295	74,112	1,701	73,262	982,212	13.25
72-73.....	.02539	72,411	1,838	71,492	908,950	12.55
73-74.....	.02902	70,573	2,048	69,549	837,458	11.87
74-75.....	.03368	68,525	2,308	67,371	767,909	11.21
75-76.....	.03885	66,217	2,573	64,931	700,538	10.58
76-77.....	.04407	63,644	2,804	62,242	635,607	9.99
77-78.....	.04946	60,840	3,009	59,335	573,365	9.42
78-79.....	.05494	57,831	3,177	56,242	514,030	8.89
79-80.....	.06063	54,654	3,314	52,997	457,788	8.38
80-81.....	.06691	51,340	3,435	49,622	404,791	7.88
81-82.....	.07378	47,905	3,535	46,138	355,169	7.41
82-83.....	.08096	44,370	3,592	42,574	309,031	6.96
83-84.....	.08847	40,778	3,608	38,974	266,457	6.53
84-85.....	.09663	37,170	3,591	35,375	227,483	6.12
85-86.....	.10710	33,579	3,596	31,780	192,108	5.72
86-87.....	.11959	29,983	3,586	28,190	160,328	5.35
87-88.....	.13281	26,397	3,506	24,644	132,138	5.01
88-89.....	.14557	22,891	3,332	21,226	107,494	4.70
89-90.....	.15788	19,559	3,088	18,015	86,268	4.41
90-91.....	.17135	16,471	2,822	15,060	68,253	4.14
91-92.....	.18696	13,649	2,552	12,372	53,193	3.90
92-93.....	.20307	11,097	2,253	9,971	40,821	3.68
93-94.....	.21865	8,844	1,934	7,876	30,850	3.49
94-95.....	.23293	6,910	1,610	6,106	22,974	3.32
95-96.....	.24584	5,300	1,303	4,648	16,868	3.18
96-97.....	.25854	3,997	1,033	3,481	12,220	3.06
97-98.....	.26980	2,964	800	2,564	8,739	2.95
98-99.....	.27996	2,164	606	1,861	6,175	2.85
99-100.....	.28949	1,558	451	1,333	4,314	2.77
100-101.....	.29836	1,107	330	942	2,981	2.69
101-102.....	.30659	777	238	658	2,039	2.62
102-103.....	.31420	539	170	454	1,381	2.56
103-104.....	.32122	369	118	310	927	2.51
104-105.....	.32768	251	82	210	617	2.46
105-106.....	.33361	169	57	140	407	2.42
106-107.....	.33904	112	38	93	267	2.38
107-108.....	.34401	74	25	62	174	2.34
108-109.....	.34855	49	17	40	112	2.30
109-110.....	.35269	32	11	26	72	2.27

TABLE 4. LIFE TABLE FOR THE WHITE POPULATION: IDAHO, 1969-71

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGFS STATED  (1)	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01753	100,000	1,753	98,496	7,199,383	71.99
1-2.....	.00163	98,247	161	98,166	7,100,887	72.28
2-3.....	.00124	98,086	122	98,025	7,002,721	71.39
3-4.....	.00071	97,964	70	97,929	6,904,696	70.48
4-5.....	.00061	97,894	60	97,864	6,806,767	69.53
5-6.....	.00055	97,834	54	97,807	6,708,903	68.57
6-7.....	.00049	97,780	48	97,756	6,611,096	67.61
7-8.....	.00045	97,732	44	97,710	6,513,340	66.64
8-9.....	.00041	97,688	40	97,668	6,415,630	65.67
9-10.....	.00037	97,648	36	97,630	6,317,962	64.70
10-11.....	.00034	97,612	34	97,595	6,220,332	63.73
11-12.....	.00036	97,578	34	97,561	6,122,737	62.75
12-13.....	.00043	97,544	43	97,522	6,025,176	61.77
13-14.....	.00059	97,501	57	97,473	5,927,654	60.80
14-15.....	.00080	97,444	78	97,405	5,830,181	59.83
15-16.....	.00105	97,366	102	97,315	5,732,776	58.88
16-17.....	.00128	97,264	125	97,201	5,635,461	57.94
17-18.....	.00147	97,139	142	97,068	5,538,260	57.01
18-19.....	.00159	96,997	155	96,920	5,441,192	56.10
19-20.....	.00165	96,842	160	96,767	5,344,272	55.19
20-21.....	.00172	96,682	166	96,600	5,247,510	54.28
21-22.....	.00180	96,516	173	96,429	5,150,910	53.37
22-23.....	.00185	96,343	178	96,254	5,054,481	52.46
23-24.....	.00185	96,165	178	96,077	4,958,227	51.56
24-25.....	.00181	95,987	174	95,900	4,862,150	50.65
25-26.....	.00175	95,813	168	95,729	4,766,250	49.75
26-27.....	.00169	95,645	161	95,564	4,670,521	48.83
27-28.....	.00163	95,484	156	95,406	4,574,957	47.91
28-29.....	.00158	95,328	151	95,253	4,479,551	46.99
29-30.....	.00156	95,177	148	95,104	4,384,298	46.06
30-31.....	.00153	95,029	145	94,956	4,289,194	45.14
31-32.....	.00151	94,884	143	94,812	4,194,238	44.20
32-33.....	.00152	94,741	144	94,669	4,099,426	43.27
33-34.....	.00158	94,597	150	94,522	4,004,757	42.34
34-35.....	.00168	94,447	159	94,367	3,910,235	41.40
35-36.....	.00182	94,288	172	94,202	3,815,868	40.47
36-37.....	.00197	94,116	185	94,024	3,721,666	39.54
37-38.....	.00211	93,931	198	93,832	3,627,642	38.62
38-39.....	.00224	93,733	211	93,628	3,533,810	37.70
39-40.....	.00237	93,522	221	93,411	3,440,182	36.78
40-41.....	.00251	93,301	235	93,184	3,346,771	35.87
41-42.....	.00269	93,066	250	92,940	3,253,587	34.96
42-43.....	.00291	92,816	270	92,681	3,160,647	34.05
43-44.....	.00317	92,546	294	92,399	3,067,966	33.15
44-45.....	.00348	92,252	322	92,091	2,975,567	32.25
45-46.....	.00382	91,930	351	91,755	2,883,476	31.37
46-47.....	.00418	91,579	383	91,387	2,791,721	30.48
47-48.....	.00460	91,196	419	90,987	2,700,324	29.61
48-49.....	.00509	90,777	463	90,546	2,609,347	28.74
49-50.....	.00564	90,314	509	90,059	2,518,801	27.89
50-51.....	.00622	89,805	559	89,526	2,428,742	27.04
51-52.....	.00683	89,246	609	88,942	2,339,216	26.21
52-53.....	.00747	88,637	662	88,306	2,250,274	25.39
53-54.....	.00816	87,975	718	87,616	2,161,968	24.57
54-55.....	.00890	87,257	776	86,868	2,074,352	23.77

TABLE 4. LIFE TABLE FOR THE WHITE POPULATION: IDAHO, 1969-71--CON.

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
	PROPOPTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.00970	86,481	839	86,062	1,987,484	22.98
56-57.....	.01055	85,647	904	85,189	1,901,422	22.20
57-58.....	.01145	84,738	970	84,253	1,816,233	21.43
58-59.....	.01237	83,768	1,036	83,250	1,731,980	20.68
59-60.....	.01332	82,732	1,102	82,181	1,648,730	19.93
60-61.....	.01432	81,630	1,169	81,045	1,566,549	19.19
61-62.....	.01540	80,461	1,240	79,841	1,485,504	18.46
62-63.....	.01661	79,221	1,316	78,563	1,405,663	17.74
63-64.....	.01802	77,905	1,404	77,204	1,327,100	17.03
64-65.....	.01967	76,501	1,504	75,749	1,249,896	16.34
65-66.....	.02163	74,997	1,622	74,185	1,174,147	15.66
66-67.....	.02382	73,375	1,748	72,501	1,099,962	14.99
67-68.....	.02597	71,627	1,860	70,697	1,027,761	14.34
68-69.....	.02787	69,767	1,944	68,795	956,764	13.71
69-70.....	.02957	67,823	2,006	66,820	887,969	13.09
70-71.....	.03113	65,817	2,049	64,793	821,149	12.48
71-72.....	.03305	63,768	2,107	62,714	756,356	11.86
72-73.....	.03585	61,661	2,211	60,555	693,642	11.25
73-74.....	.03996	59,450	2,375	58,263	633,087	10.65
74-75.....	.04518	57,075	2,579	55,785	574,824	10.07
75-76.....	.05101	54,496	2,780	53,106	519,039	9.52
76-77.....	.05686	51,716	2,940	50,246	465,933	9.01
77-78.....	.06273	48,776	3,060	47,246	415,687	8.52
78-79.....	.06843	45,716	3,128	44,152	368,441	8.06
79-80.....	.07413	42,588	3,158	41,009	324,289	7.61
80-81.....	.08029	39,430	3,165	37,847	283,280	7.18
81-82.....	.08707	36,265	3,158	34,686	245,433	6.77
82-83.....	.09435	33,107	3,124	31,545	210,747	6.37
83-84.....	.10235	29,983	3,068	28,449	179,202	5.98
84-85.....	.11141	26,915	2,999	25,415	150,753	5.60
85-86.....	.12304	23,916	2,943	22,445	125,338	5.24
86-87.....	.13669	20,973	2,867	19,540	102,893	4.91
87-88.....	.15083	18,106	2,731	16,741	83,353	4.60
88-89.....	.16385	15,375	2,519	14,116	66,612	4.33
89-90.....	.17565	12,856	2,258	11,727	52,496	4.08
90-91.....	.18812	10,598	1,994	9,601	40,769	3.85
91-92.....	.20273	8,604	1,744	7,732	31,168	3.62
92-93.....	.21812	6,860	1,496	6,112	23,436	3.42
93-94.....	.23374	5,364	1,254	4,737	17,324	3.23
94-95.....	.24981	4,110	1,027	3,596	12,587	3.06
95-96.....	.26530	3,083	818	2,675	8,991	2.92
96-97.....	.27957	2,265	633	1,948	6,316	2.79
97-98.....	.29283	1,632	478	1,393	4,368	2.68
98-99.....	.30513	1,154	352	978	2,975	2.58
99-100.....	.31663	802	254	675	1,997	2.49
100-101.....	.32736	548	179	459	1,322	2.41
101-102.....	.33736	369	125	306	863	2.34
102-103.....	.34663	244	84	202	557	2.28
103-104.....	.35520	160	57	131	355	2.22
104-105.....	.36310	103	37	84	224	2.17
105-106.....	.37037	66	25	54	140	2.13
106-107.....	.37705	41	15	33	86	2.09
107-108.....	.38317	26	10	21	53	2.05
108-109.....	.38876	16	6	13	32	2.01
109-110.....	.39387	10	4	8	19	1.97

TABLE 5. LIFE TABLE FOR WHITE MALES: IDAHO, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01957	100,000	1,957	98,323	6,831,174	68.31
1-2.....	.00187	98,043	183	97,952	6,732,851	68.67
2-3.....	.00174	97,860	170	97,775	6,634,899	67.80
3-4.....	.00080	97,690	78	97,651	6,537,124	66.92
4-5.....	.00068	97,612	67	97,578	6,439,473	65.97
5-6.....	.00062	97,545	60	97,515	6,341,895	65.01
6-7.....	.00054	97,485	52	97,459	6,244,380	64.05
7-8.....	.00049	97,433	48	97,409	6,146,921	63.09
8-9.....	.00046	97,385	44	97,363	6,049,512	62.12
9-10.....	.00044	97,341	43	97,319	5,952,149	61.15
10-11.....	.00044	97,298	42	97,277	5,854,830	60.17
11-12.....	.00049	97,256	48	97,232	5,757,553	59.20
12-13.....	.00062	97,208	60	97,178	5,660,321	58.23
13-14.....	.00086	97,148	84	97,106	5,563,143	57.26
14-15.....	.00117	97,064	113	97,008	5,466,037	56.31
15-16.....	.00153	96,951	148	96,876	5,369,029	55.38
16-17.....	.00187	96,803	181	96,713	5,272,153	54.46
17-18.....	.00216	96,622	208	96,517	5,175,440	53.56
18-19.....	.00237	96,414	229	96,299	5,078,923	52.68
19-20.....	.00253	96,185	243	96,064	4,982,624	51.80
20-21.....	.00270	95,942	259	95,812	4,886,560	50.93
21-22.....	.00290	95,683	278	95,544	4,790,748	50.07
22-23.....	.00303	95,405	289	95,260	4,695,204	49.21
23-24.....	.00300	95,116	286	94,974	4,599,944	48.36
24-25.....	.00286	94,830	271	94,695	4,504,970	47.51
25-26.....	.00266	94,559	252	94,433	4,410,275	46.64
26-27.....	.00247	94,307	233	94,190	4,315,842	45.76
27-28.....	.00230	94,074	216	93,967	4,221,652	44.88
28-29.....	.00218	93,858	205	93,755	4,127,685	43.98
29-30.....	.00212	93,653	198	93,554	4,033,930	43.07
30-31.....	.00204	93,455	191	93,359	3,940,376	42.16
31-32.....	.00197	93,264	184	93,172	3,847,017	41.25
32-33.....	.00197	93,080	184	92,988	3,753,845	40.33
33-34.....	.00206	92,896	191	92,801	3,660,857	39.41
34-35.....	.00221	92,705	205	92,603	3,568,056	38.49
35-36.....	.00243	92,500	225	92,387	3,475,453	37.57
36-37.....	.00266	92,275	245	92,152	3,383,066	36.66
37-38.....	.00287	92,030	265	91,898	3,290,914	35.76
38-39.....	.00303	91,765	278	91,626	3,199,016	34.86
39-40.....	.00316	91,487	289	91,343	3,107,390	33.97
40-41.....	.00331	91,198	301	91,047	3,016,047	33.07
41-42.....	.00351	90,897	319	90,738	2,925,000	32.18
42-43.....	.00377	90,578	341	90,407	2,834,262	31.29
43-44.....	.00411	90,237	371	90,051	2,743,855	30.41
44-45.....	.00452	89,866	406	89,663	2,653,804	29.53
45-46.....	.00498	89,460	445	89,237	2,564,141	28.66
46-47.....	.00548	89,015	488	88,771	2,474,904	27.80
47-48.....	.00607	88,527	537	88,259	2,386,133	26.95
48-49.....	.00674	87,990	593	87,693	2,297,874	26.12
49-50.....	.00749	87,397	655	87,069	2,210,181	25.29
50-51.....	.00829	86,742	719	86,382	2,123,112	24.48
51-52.....	.00911	86,023	784	85,631	2,036,730	23.68
52-53.....	.00999	85,239	851	84,813	1,951,099	22.89
53-54.....	.01092	84,388	922	83,927	1,866,286	22.12
54-55.....	.01193	83,466	996	82,968	1,782,359	21.35

TABLE 5. LIFE TABLE FOR WHITE MALES: IDAHO, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01299	82,470	1,071	81,935	1,699,391	20.61
56-57.....	.01411	81,399	1,148	80,825	1,617,456	19.87
57-58.....	.01532	80,251	1,230	79,636	1,536,631	19.15
58-59.....	.01664	79,021	1,314	78,364	1,456,995	18.44
59-60.....	.01804	77,707	1,402	77,006	1,378,631	17.74
60-61.....	.01952	76,305	1,489	75,560	1,301,625	17.06
61-62.....	.02107	74,816	1,577	74,028	1,226,065	16.39
62-63.....	.02275	73,239	1,666	72,406	1,152,037	15.73
63-64.....	.02461	71,573	1,761	70,692	1,079,631	15.08
64-65.....	.02672	69,812	1,866	68,879	1,008,939	14.45
65-66.....	.02922	67,946	1,985	66,953	940,060	13.84
66-67.....	.03201	65,961	2,112	64,905	873,107	13.24
67-68.....	.03481	63,849	2,222	62,738	808,202	12.66
68-69.....	.03734	61,627	2,301	60,476	745,464	12.10
69-70.....	.03964	59,326	2,352	58,150	684,988	11.55
70-71.....	.04182	56,974	2,383	55,782	626,838	11.00
71-72.....	.04440	54,591	2,424	53,380	571,056	10.46
72-73.....	.04789	52,167	2,498	50,918	517,676	9.92
73-74.....	.05273	49,669	2,619	48,360	466,758	9.40
74-75.....	.05872	47,050	2,763	45,668	418,398	8.89
75-76.....	.06535	44,287	2,894	42,840	372,730	8.42
76-77.....	.07200	41,393	2,980	39,903	329,890	7.97
77-78.....	.07853	38,413	3,017	36,904	289,987	7.55
78-79.....	.08471	35,396	2,999	33,897	253,083	7.15
79-80.....	.09078	32,397	2,941	30,927	219,186	6.77
80-81.....	.09722	29,456	2,863	28,024	188,259	6.39
81-82.....	.10437	26,593	2,776	25,205	160,235	6.03
82-83.....	.11223	23,817	2,673	22,481	135,030	5.67
83-84.....	.12117	21,144	2,562	19,863	112,549	5.32
84-85.....	.13152	18,582	2,444	17,360	92,686	4.99
85-86.....	.14498	16,138	2,340	14,968	75,326	4.67
86-87.....	.16050	13,798	2,214	12,691	60,358	4.37
87-88.....	.17622	11,584	2,041	10,564	47,667	4.11
88-89.....	.19005	9,543	1,814	8,635	37,103	3.89
89-90.....	.20180	7,729	1,560	6,950	28,468	3.68
90-91.....	.21348	6,169	1,317	5,510	21,518	3.49
91-92.....	.22692	4,852	1,101	4,302	16,008	3.30
92-93.....	.24123	3,751	905	3,299	11,706	3.12
93-94.....	.25673	2,846	730	2,481	8,407	2.95
94-95.....	.27310	2,116	578	1,827	5,926	2.80
95-96.....	.29014	1,538	446	1,314	4,099	2.67
96-97.....	.30431	1,092	333	926	2,785	2.55
97-98.....	.31784	759	241	639	1,859	2.45
98-99.....	.33085	518	171	432	1,220	2.36
99-100.....	.34324	347	119	287	788	2.27
100-101.....	.35479	228	81	187	501	2.20
101-102.....	.36553	147	54	120	314	2.13
102-103.....	.37550	93	35	76	194	2.08
103-104.....	.38471	58	22	47	118	2.02
104-105.....	.39320	36	14	29	71	1.98
105-106.....	.40101	22	9	17	42	1.94
106-107.....	.40818	13	5	11	25	1.90
107-108.....	.41475	8	3	6	14	1.86
108-109.....	.42075	5	2	3	8	1.82
109-110.....	.42624	3	2	2	5	1.79

TABLE 6. LIFE TABLE FOR WHITE FEMALES: IDAHO, 1969-71

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBEP LIVING AT BEGINNING OF YEAR OF AGE	NUMBEP DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBEP OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01540	100,000	1,540	98,677	7,622,493	76.27
1-2.....	.00139	98,460	136	98,392	7,523,816	76.41
2-3.....	.00072	98,324	71	98,289	7,425,424	75.52
3-4.....	.00062	98,253	61	98,222	7,327,135	74.57
4-5.....	.00055	98,192	53	98,166	7,228,913	73.67
5-6.....	.00048	98,139	48	98,114	7,130,747	72.66
6-7.....	.00045	98,091	44	98,070	7,032,633	71.69
7-8.....	.00041	98,047	40	98,027	6,934,563	70.73
8-9.....	.00036	98,007	35	97,989	6,836,536	69.76
9-10.....	.00030	97,972	30	97,957	6,738,547	68.78
10-11.....	.00025	97,942	24	97,930	6,640,590	67.80
11-12.....	.00022	97,918	21	97,908	6,542,660	66.82
12-13.....	.00023	97,897	22	97,886	6,444,752	65.83
13-14.....	.00030	97,875	30	97,859	6,346,866	64.85
14-15.....	.00041	97,845	40	97,825	6,249,007	63.87
15-16.....	.00055	97,805	54	97,778	6,151,182	62.89
16-17.....	.00067	97,751	66	97,718	6,053,404	61.93
17-18.....	.00076	97,685	74	97,648	5,955,686	60.97
18-19.....	.00079	97,611	78	97,572	5,858,038	60.01
19-20.....	.00078	97,533	76	97,496	5,760,466	59.06
20-21.....	.00075	97,457	73	97,421	5,662,970	58.11
21-22.....	.00073	97,384	71	97,348	5,565,549	57.15
22-23.....	.00073	97,313	71	97,278	5,468,201	56.19
23-24.....	.00075	97,242	73	97,206	5,370,923	55.23
24-25.....	.00080	97,169	78	97,130	5,273,717	54.27
25-26.....	.00086	97,091	83	97,050	5,176,587	53.32
26-27.....	.00091	97,008	88	96,964	5,079,537	52.36
27-28.....	.00095	96,920	92	96,874	4,982,573	51.41
28-29.....	.00098	96,828	94	96,781	4,885,699	50.44
29-30.....	.00099	96,734	96	96,686	4,788,918	49.51
30-31.....	.00101	96,638	99	96,588	4,692,232	48.55
31-32.....	.00104	96,539	100	96,489	4,595,644	47.60
32-33.....	.00108	96,439	104	96,387	4,499,155	46.65
33-34.....	.00112	96,335	108	96,281	4,402,768	45.70
34-35.....	.00117	96,227	112	96,171	4,306,487	44.75
35-36.....	.00123	96,115	118	96,056	4,210,316	43.81
36-37.....	.00130	95,997	124	95,935	4,114,260	42.86
37-38.....	.00138	95,873	133	95,807	4,018,325	41.91
38-39.....	.00148	95,740	142	95,669	3,922,518	40.97
39-40.....	.00160	95,598	153	95,522	3,826,849	40.03
40-41.....	.00173	95,445	165	95,362	3,731,327	39.09
41-42.....	.00188	95,280	179	95,190	3,635,965	38.16
42-43.....	.00205	95,101	195	95,004	3,540,775	37.23
43-44.....	.00225	94,906	214	94,798	3,445,771	36.31
44-45.....	.00247	94,692	234	94,576	3,350,973	35.39
45-46.....	.00270	94,458	255	94,331	3,256,397	34.47
46-47.....	.00294	94,203	277	94,064	3,162,066	33.57
47-48.....	.00321	93,926	302	93,776	3,068,007	32.66
48-49.....	.00352	93,624	329	93,459	2,974,276	31.77
49-50.....	.00386	93,295	361	93,114	2,880,767	30.88
50-51.....	.00423	92,934	393	92,738	2,787,653	30.00
51-52.....	.00460	92,541	425	92,329	2,694,915	29.12
52-53.....	.00499	92,116	460	91,885	2,602,586	28.25
53-54.....	.00542	91,656	497	91,408	2,510,701	27.39
54-55.....	.00587	91,159	535	90,891	2,419,293	26.54

TABLE 6. LIFE TABLE FOR WHITE FEMALES: IDAHO, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.00638	90,624	578	90,336	2,328,402	25.69
56-57.....	.00692	90,046	623	89,734	2,238,066	24.85
57-58.....	.00745	89,423	666	89,090	2,148,332	24.02
58-59.....	.00795	88,757	705	88,405	2,059,242	23.20
59-60.....	.00842	88,052	742	87,680	1,970,837	22.38
60-61.....	.00892	87,310	779	86,921	1,883,157	21.57
61-62.....	.00949	86,531	821	86,121	1,796,236	20.76
62-63.....	.01023	85,710	877	85,271	1,710,115	19.95
63-64.....	.01121	84,833	951	84,357	1,624,844	19.15
64-65.....	.01244	83,882	1,044	83,360	1,540,487	18.36
65-66.....	.01396	82,838	1,156	82,261	1,457,127	17.59
66-67.....	.01565	81,682	1,278	81,043	1,374,866	16.83
67-68.....	.01731	80,404	1,392	79,708	1,293,823	16.09
68-69.....	.01876	79,012	1,482	78,271	1,214,115	15.37
69-70.....	.02007	77,530	1,556	76,753	1,135,844	14.65
70-71.....	.02128	75,974	1,616	75,166	1,059,091	13.94
71-72.....	.02283	74,358	1,698	73,509	983,925	13.23
72-73.....	.02523	72,660	1,833	71,744	910,416	12.53
73-74.....	.02887	70,827	2,044	69,805	838,672	11.84
74-75.....	.03358	68,783	2,310	67,628	768,867	11.18
75-76.....	.03883	66,473	2,581	65,182	701,239	10.55
76-77.....	.04415	63,892	2,821	62,482	636,057	9.96
77-78.....	.04962	61,071	3,030	59,556	573,575	9.39
78-79.....	.05513	58,041	3,200	56,441	514,019	8.86
79-80.....	.06079	54,841	3,334	53,174	457,578	8.34
80-81.....	.06700	51,507	3,450	49,782	404,404	7.85
81-82.....	.07377	48,057	3,546	46,284	354,622	7.38
82-83.....	.08086	44,511	3,599	42,712	308,338	6.93
83-84.....	.08834	40,912	3,614	39,105	265,626	6.49
84-85.....	.09660	37,298	3,603	35,497	226,521	6.07
85-86.....	.10731	33,695	3,616	31,887	191,024	5.67
86-87.....	.12010	30,079	3,612	28,273	159,137	5.29
87-88.....	.13365	26,467	3,537	24,699	130,864	4.94
88-89.....	.14665	22,930	3,363	21,248	106,165	4.63
89-90.....	.15908	19,567	3,113	18,011	84,917	4.34
90-91.....	.17268	16,454	2,841	15,033	66,906	4.07
91-92.....	.18862	13,613	2,568	12,329	51,873	3.81
92-93.....	.20537	11,045	2,268	9,911	39,544	3.58
93-94.....	.22209	8,777	1,949	7,803	29,633	3.38
94-95.....	.23802	6,828	1,625	6,015	21,830	3.20
95-96.....	.25298	5,203	1,317	4,544	15,815	3.04
96-97.....	.26762	3,886	1,040	3,367	11,271	2.90
97-98.....	.28133	2,846	800	2,446	7,904	2.78
98-99.....	.29413	2,046	602	1,744	5,458	2.67
99-100.....	.30615	1,444	442	1,223	3,714	2.57
100-101.....	.31742	1,002	318	843	2,491	2.49
101-102.....	.32794	684	224	572	1,648	2.41
102-103.....	.33772	460	156	382	1,076	2.34
103-104.....	.34679	304	105	251	694	2.28
104-105.....	.35517	199	71	164	443	2.23
105-106.....	.36289	128	46	105	279	2.18
106-107.....	.36999	82	31	66	174	2.13
107-108.....	.37651	51	19	42	108	2.09
108-109.....	.38248	32	12	26	66	2.05
109-110.....	.38793	20	8	16	40	2.01

U.S. DECENNIAL LIFE TABLES FOR 1969-71



Volume II, Number 14

**ILLINOIS**

State Life Tables: 1969-71

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U.S. DEPARTMENT OF  
HEALTH, EDUCATION, AND WELFARE  
Public Health Service  
Health Resources Administration  
National Center for Health Statistics  
Rockville, Maryland 20852  
June 1975

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# ILLINOIS

## STATE LIFE TABLES: 1969-71

T. N. E. Greville, Ph.D., *Division of Vital Statistics*

This report contains the 1969-71 detailed life tables for this State. Separate life tables have been calculated for each State for white persons and for the population other than white separately by sex and for both sexes combined and also for the total population and for total males and total females. However, the life tables for any color grouping (white or other than white) in any State have not been published when the total number of deaths at all ages for either males or females is less than 1,600.

The tables are based on the 1970 Census of Population and on the average annual number of resident deaths during the 3-year period 1969-71. In deriving life-table values at ages under 2, reported births for the years 1967-71 have also been used. Mortality rates ("proportions dying") at ages 95 and over are based on the experience of the Medicare program of the Social Security Administration. These are differentiated by color and sex but not by State. Values at ages 85-94 have also been adjusted to provide a smooth transition between the mortality rates based on the census and registered deaths and those derived from the Medicare program. Therefore the figures at ages 85 and above may fail to reflect adequately variation in mortality among the States. Such variation, however, is in general smaller than differences associated with color and sex. The population and death statistics at ages under 85 are known to be subject to certain errors, but these were not considered to be serious enough to require adjustment prior to the calculation of the life tables. However, in some instances, fluctuations due to the small volume of data produced anomalous life-table values, which

were eliminated by minor redistribution of deaths by age.

A report in Volume I of this series contains a complete description of the methods and formulas by which the national and State life tables were prepared, and an explanation of the columns of the life table precedes the tables in this State report.

The life table assumes that a hypothetical cohort traced from birth until the death of the last survivor is subject throughout its existence to the age by age mortality rates observed in a certain population or population subdivision during a specified period. For example, table 3 is a life table for females; it shows the progress of a cohort starting with 100,000 live births and subject during its passage through successive years of age to the average annual mortality rates observed among females in this State in the 3-year period 1969-71.

Column 7 of this life table shows the average number of years of life remaining to those in the cohort who attain each birthday. This average remaining lifetime is commonly called the expectation of life, and the expectation of life at birth is frequently used as a measure of comparative longevity. According to the 1969-71 life tables for this State, the expectation of life at birth is 66.48 years for total males and 73.96 for total females. This State ranks 37th among the 50 States and the District of Columbia in the expectation of life at birth for the total population.

The table on the following page shows the average lifetime (or expectation of life at birth) by color and sex for the population of the United States, each State, and the District of Columbia.

Table	Page
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AVERAGE LIFETIME IN YEARS BY COLOR AND SEX: UNITED STATES AND EACH STATE IN RANK ORDER, 1969-71

(States are ranked according to the average lifetime for the total population)

Rank	Area	Total			White			All other		
		Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female
1	Hawaii-----	73.60	71.02	76.79	(1)	(1)	(1)	73.67	71.08	76.93
2	Minnesota-----	72.96	69.38	76.80	73.04	69.46	76.87	(1)	(1)	(1)
3	Utah-----	72.90	69.49	76.55	72.95	69.54	76.60	(1)	(1)	(1)
4	North Dakota-----	72.79	69.23	77.01	73.09	69.55	77.28	(1)	(1)	(1)
5	Nebraska-----	72.60	68.85	76.61	72.89	69.12	76.92	(1)	(1)	(1)
6	Kansas-----	72.58	68.83	76.54	72.87	69.11	76.84	(1)	(1)	(1)
7	Iowa-----	72.56	68.83	76.50	72.64	68.91	76.57	(1)	(1)	(1)
8	Connecticut-----	72.48	69.04	75.94	72.88	69.45	76.33	67.17	63.68	70.57
8	Wisconsin-----	72.48	69.15	76.04	72.64	69.32	76.20	(1)	(1)	(1)
10	Oregon-----	72.13	68.43	76.20	72.60	68.51	76.25	(1)	(1)	(1)
11	South Dakota-----	72.08	68.49	76.19	72.96	69.41	77.03	(1)	(1)	(1)
12	Colorado-----	72.06	68.40	75.43	72.18	68.53	76.04	(1)	(1)	(1)
13	Rhode Island-----	71.90	68.31	75.48	72.07	68.50	75.62	(1)	(1)	(1)
14	Idaho-----	71.87	68.20	76.10	71.99	68.31	76.22	(1)	(1)	(1)
15	Massachusetts-----	71.83	68.12	75.45	72.01	68.33	75.58	67.73	63.22	72.32
16	Washington-----	71.72	68.07	75.78	71.95	68.29	75.99	(1)	(1)	(1)
17	California-----	71.71	68.19	75.37	71.95	68.41	75.60	70.10	66.81	73.73
18	Vermont-----	71.64	67.76	75.77	71.62	67.75	75.75	(1)	(1)	(1)
19	Oklahoma-----	71.42	67.40	75.70	71.85	67.83	76.15	67.82	63.47	72.25
20	New Hampshire-----	71.23	67.48	75.19	71.21	67.46	75.17	(1)	(1)	(1)
21	Maine-----	70.93	67.24	74.85	70.93	67.25	74.83	(1)	(1)	(1)
21	New Jersey-----	70.93	67.52	74.38	71.84	68.56	75.16	64.44	60.09	68.82
23	Texas-----	70.90	67.05	74.99	71.74	67.85	75.88	65.51	61.71	69.47
24	Indiana-----	70.88	67.23	74.72	71.32	67.65	75.18	65.37	61.89	68.98
25	Ohio-----	70.82	67.25	74.55	71.44	67.90	75:11	65.34	61.34	69.52
	UNITED STATES-----	70.75	67.04	74.64	71.62	67.94	75.49	64.95	60.98	69.05
26	Missouri-----	70.69	66.88	74.66	71.57	67.79	75.50	63.88	59.55	68.21
27	Arkansas-----	70.66	66.68	74.97	71.71	67.58	76.26	65.88	62.01	69.67
27	Florida-----	70.66	66.61	74.96	72.16	68.15	76.41	62.94	58.89	67.25
29	Michigan-----	70.63	67.09	74.48	71.47	67.99	75.24	64.97	60.95	69.28
30	Montana-----	70.56	66.73	75.08	71.01	67.16	75.56	(1)	(1)	(1)
31	Arizona-----	70.55	66.57	75.04	71.30	67.46	75.59	(1)	(1)	(1)
31	New York-----	70.55	66.95	74.15	71.48	68.04	74.94	65.10	60.39	69.67
33	Pennsylvania-----	70.43	66.90	74.06	71.16	67.71	74.69	63.80	59.42	68.25
34	New Mexico-----	70.32	66.51	74.51	71.00	67.29	75.07	(1)	(1)	(1)
35	Wyoming-----	70.29	66.19	75.19	70.47	66.34	75.40	(1)	(1)	(1)
36	Maryland-----	70.22	66.47	74.17	71.55	67.83	75.42	64.59	60.67	68.81
37	Illinois-----	70.14	66.48	73.96	71.23	67.66	74.95	63.69	59.46	68.03
38	Tennessee-----	70.11	66.15	74.26	71.22	67.07	75.61	64.52	61.09	67.86
39	Kentucky-----	70.10	66.22	74.31	70.66	66.74	74.91	63.58	59.81	67.57
40	Virginia-----	70.08	66.26	74.17	71.61	67.72	75.72	64.09	60.36	68.19
41	Delaware-----	70.06	66.29	74.07	71.42	67.66	75.37	(1)	(1)	(1)
42	West Virginia-----	69.48	65.56	73.74	69.78	65.84	74.04	(1)	(1)	(1)
43	Alaska-----	69.31	66.05	74.03	(1)	(1)	(1)	(1)	(1)	(1)
44	North Carolina-----	69.21	64.94	73.78	71.08	66.76	75.71	63.20	58.82	67.80
45	Alabama-----	69.05	64.90	73.41	70.93	66.56	75.64	63.93	59.86	67.83
46	Nevada-----	69.03	65.60	73.32	69.43	66.02	73.73	(1)	(1)	(1)
47	Louisiana-----	68.76	64.85	72.88	70.70	66.55	75.17	64.40	60.65	68.05
48	Georgia-----	68.54	64.27	73.01	70.62	66.18	75.38	62.89	58.59	67.10
49	Mississippi-----	68.09	64.06	72.40	70.50	66.14	75.32	64.03	60.17	67.78
50	South Carolina-----	67.96	63.85	72.29	70.32	66.11	74.82	62.64	58.33	67.01
51	District of Columbia--	65.71	60.92	70.52	70.64	66.08	74.76	63.55	58.96	68.34

<sup>1</sup> Not computed because fewer than 1,600 female or male deaths of this color were registered in the 3-year period 1969-71.

## EXPLANATION OF THE COLUMNS OF THE LIFE TABLE

*Column 1—Year of age ( $x$  to  $x+1$ )*—The year of age shown in column 1 is the interval of 1 year between the two exact ages indicated. For instance, "21-22" indicates the interval between the 21st birthday and the 22d, in other words the 22d year of life.

*Column 2—Proportion dying ( $q_x$ )*—This column shows the proportion of the members of the life-table cohort alive at the beginning of the indicated year of age who will die before reaching the next birthday on the basis of the mortality rates of 1969-71 for females in this State. For example, for females in the year of age 21-22, the proportion dying is .00076—out of every 1,000 reaching their 21st birthday, 0.76 will die before reaching their 22d birthday.

*Column 3—Number surviving ( $l_x$ )*—This column shows the number of persons, starting with a cohort of 100,000 live births, who will survive to the birthday marking the beginning of the indicated year of age. Thus out of 100,000 babies born alive in the cohort of table 3, 98,083 will complete the first year of life and enter the second, 97,079 will reach age 21, and 59,350 will live to age 75.

*Column 4—Number dying ( $d_x$ )*—This column shows the number dying in the indicated year of age out of 100,000 live births. Thus out of 100,000 born alive in the cohort of table 3, 1,917 will die in the first year of life, 74 in the 22d year, and 2,764 in the 76th year. Each figure in column 4 is the difference between two successive figures in column 3.

*Columns 5 and 6—Stationary population ( $L_x$  and  $T_x$ )*—Suppose that a group of 100,000 persons like that assumed in columns 3 and 4 is born each year and that the proportion dying in each such group in each year of age throughout the lives of the members is exactly that shown in column 2. If there were no migration and if the births were evenly distributed over the year, the survivors of these births would constitute what is called a stationary population—stationary because in such a population the number of persons living in any given year of age would never change. When an individual left an age, whether by death or by growing older and entering the next higher age, his place would immediately be taken by someone entering from the next lower age. Thus a census taken at any time in such a stationary community would always show the same total population and the same numerical distribution of that population among the various ages. In such a stationary population

supported by 100,000 annual births, column 3 shows the number of persons who each year will reach the birthday that marks the beginning of the year of age indicated in column 1, and column 4 shows the number of persons who will die each year in that year of age. Column 5,  $L_x$ , shows the number of persons in the stationary population in the indicated year of age. For example, the figure shown in table 3 for the year of age 21-22 is 97,042. This means that in a stationary population supported by 100,000 annual births and with proportions dying at each age always in accordance with column 2, a census taken on any date would show 97,042 persons at age 21 (that is, between exact ages 21 and 22 years).

Column 6,  $T_x$ , shows the total number of persons in the stationary population (column 5) in the indicated year of age and all subsequent years of age. For example, in the stationary population of females described in the preceding paragraph, column 6 shows that there would be at any given moment 5,346,390 persons who had reached their 21st birthday. The population at all ages 0 and above (in other words, the total stationary population of females) would be 7,396,252.

*Column 7—Average remaining lifetime ( $e_x$ )*—The average remaining lifetime (also called expectation of life) at any given age is the average number of years remaining to be lived by those surviving to that age, on the basis of a given set of age-specific rates of dying. In order to relate these figures to the preceding columns of the life table, it is necessary to observe that the figures in column 5 can also be interpreted in terms of a single life-table cohort without introducing the concept of a stationary population. From this point of view, each figure in column 5 represents the total time (in years) lived between the two indicated birthdays by all those reaching the earlier birthday among the survivors of a cohort of 100,000 live births. Thus the figure 97,042 for females in this State in the year of age 21-22 is the total number of years lived between their 21st and 22d birthdays by the 97,079 (column 3) who reached the 21st birthday out of the original cohort of 100,000, and the corresponding figure (5,346,390) in column 6 is the total number of years lived after attaining age 21 by the 97,079 reaching that age. This number of years divided by the number of persons (5,346,390 divided by 97,079) gives 55.07 as the average remaining lifetime at age 21 for females in this State.

TABLE 1. LIFE TABLE FOR THE TOTAL POPULATION: ILLINOIS, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.02167	100,000	2,167	98,127	7,013,693	70.14
1-2.....	.00129	97,833	125	97,770	6,915,566	70.69
2-3.....	.00087	97,708	86	97,665	6,817,796	69.78
3-4.....	.00071	97,622	69	97,588	6,720,131	68.84
4-5.....	.00055	97,553	53	97,527	6,622,543	67.89
5-6.....	.00050	97,500	49	97,475	6,525,016	66.92
6-7.....	.00045	97,451	44	97,430	6,427,541	65.96
7-8.....	.00041	97,407	40	97,387	6,330,111	64.99
8-9.....	.00038	97,367	36	97,349	6,232,724	64.01
9-10.....	.00034	97,331	33	97,314	6,135,375	63.04
10-11.....	.00030	97,298	30	97,283	6,038,061	62.06
11-12.....	.00030	97,268	29	97,254	5,940,778	61.08
12-13.....	.00035	97,239	34	97,222	5,843,524	60.09
13-14.....	.00045	97,205	44	97,183	5,746,302	59.12
14-15.....	.00061	97,161	59	97,132	5,649,119	58.14
15-16.....	.00080	97,102	77	97,064	5,551,987	57.18
16-17.....	.00098	97,025	95	96,977	5,454,923	56.22
17-18.....	.00114	96,930	111	96,874	5,357,946	55.28
18-19.....	.00125	96,819	121	96,759	5,261,072	54.34
19-20.....	.00132	96,698	127	96,634	5,164,313	53.41
20-21.....	.00139	96,571	134	96,504	5,067,679	52.48
21-22.....	.00147	96,437	142	96,366	4,971,175	51.55
22-23.....	.00152	96,295	146	96,222	4,874,809	50.62
23-24.....	.00152	96,149	146	96,076	4,778,587	49.70
24-25.....	.00150	96,003	144	95,931	4,682,511	48.77
25-26.....	.00146	95,859	140	95,789	4,586,580	47.85
26-27.....	.00142	95,719	136	95,651	4,490,791	46.92
27-28.....	.00141	95,583	135	95,516	4,395,140	45.98
28-29.....	.00145	95,448	137	95,379	4,299,624	45.05
29-30.....	.00152	95,311	145	95,238	4,204,245	44.11
30-31.....	.00162	95,166	155	95,088	4,109,007	43.18
31-32.....	.00173	95,011	164	94,930	4,013,919	42.25
32-33.....	.00184	94,847	175	94,759	3,918,989	41.32
33-34.....	.00196	94,672	186	94,579	3,824,230	40.39
34-35.....	.00209	94,486	197	94,388	3,729,651	39.47
35-36.....	.00223	94,289	211	94,184	3,635,263	38.55
36-37.....	.00241	94,078	226	93,965	3,541,079	37.64
37-38.....	.00261	93,852	245	93,729	3,447,114	36.73
38-39.....	.00283	93,607	265	93,475	3,353,385	35.82
39-40.....	.00306	93,342	286	93,199	3,259,910	34.92
40-41.....	.00331	93,056	307	92,903	3,166,711	34.03
41-42.....	.00357	92,749	331	92,583	3,073,808	33.14
42-43.....	.00387	92,418	357	92,240	2,981,225	32.26
43-44.....	.00422	92,061	389	91,866	2,888,985	31.38
44-45.....	.00463	91,672	424	91,459	2,797,119	30.51
45-46.....	.00507	91,248	463	91,017	2,705,660	29.65
46-47.....	.00553	90,785	502	90,534	2,614,643	28.80
47-48.....	.00602	90,283	543	90,012	2,524,109	27.96
48-49.....	.00654	89,740	587	89,446	2,434,097	27.12
49-50.....	.00711	89,153	634	88,836	2,344,651	26.30
50-51.....	.00772	88,519	684	88,177	2,255,815	25.48
51-52.....	.00839	87,835	737	87,467	2,167,638	24.68
52-53.....	.00913	87,098	795	86,700	2,080,171	23.88
53-54.....	.00995	86,303	859	85,873	1,993,471	23.10
54-55.....	.01083	85,444	926	84,981	1,907,598	22.33

TABLE 1. LIFE TABLE FOR THE TOTAL POPULATION: ILLINOIS, 1969-71--CON.

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING  (2)	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME  (7)
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE  (3)	NUMBER DYING DURING YEAR OF AGE  (4)	IN YEAR OF AGE  (5)	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS  (6)	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
$x$ to $x + 1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01178	84,518	996	84,020	1,822,617	21.56
56-57.....	.01278	83,522	1,067	82,989	1,738,597	20.82
57-58.....	.01385	82,455	1,142	81,884	1,655,608	20.08
58-59.....	.01499	81,313	1,219	80,704	1,573,724	19.35
59-60.....	.01623	80,094	1,300	79,445	1,493,020	18.64
60-61.....	.01757	78,794	1,384	78,102	1,413,575	17.94
61-62.....	.01903	77,410	1,473	76,673	1,335,473	17.25
62-63.....	.02059	75,937	1,564	75,156	1,258,800	16.58
63-64.....	.02229	74,373	1,657	73,544	1,183,644	15.91
64-65.....	.02412	72,716	1,754	71,839	1,110,100	15.27
65-66.....	.02615	70,962	1,856	70,034	1,038,261	14.63
66-67.....	.02837	69,106	1,960	68,125	968,227	14.01
67-68.....	.03073	67,146	2,064	66,114	900,102	13.41
68-69.....	.03320	65,082	2,161	64,002	833,988	12.81
69-70.....	.03579	62,921	2,252	61,795	769,986	12.24
70-71.....	.03846	60,669	2,333	59,503	708,191	11.67
71-72.....	.04136	58,336	2,413	57,129	648,688	11.12
72-73.....	.04476	55,923	2,503	54,671	591,559	10.58
73-74.....	.04883	53,420	2,609	52,115	536,888	10.05
74-75.....	.05353	50,811	2,720	49,451	484,773	9.54
75-76.....	.05865	48,091	2,820	46,681	435,322	9.05
76-77.....	.06397	45,271	2,896	43,823	388,641	8.58
77-78.....	.06953	42,375	2,946	40,901	344,818	8.14
78-79.....	.07534	39,429	2,971	37,944	303,917	7.71
79-80.....	.08155	36,458	2,973	34,971	265,973	7.30
80-81.....	.08857	33,485	2,966	32,002	231,002	6.90
81-82.....	.09639	30,519	2,942	29,049	199,000	6.52
82-83.....	.10458	27,577	2,884	26,135	169,951	6.16
83-84.....	.11281	24,693	2,785	23,301	143,816	5.82
84-85.....	.12124	21,908	2,656	20,579	120,515	5.50
85-86.....	.13064	19,252	2,516	17,994	99,936	5.19
86-87.....	.14193	16,736	2,375	15,549	81,942	4.90
87-88.....	.15374	14,361	2,208	13,257	66,393	4.62
88-89.....	.16514	12,153	2,007	11,150	53,136	4.37
89-90.....	.17613	10,146	1,787	9,253	41,986	4.14
90-91.....	.18782	8,359	1,570	7,574	32,733	3.92
91-92.....	.20123	6,789	1,366	6,106	25,159	3.71
92-93.....	.21552	5,423	1,169	4,838	19,053	3.51
93-94.....	.23009	4,254	979	3,765	14,215	3.34
94-95.....	.24412	3,275	799	2,876	10,450	3.19
95-96.....	.25745	2,476	638	2,157	7,574	3.06
96-97.....	.26959	1,838	495	1,590	5,417	2.95
97-98.....	.28024	1,343	377	1,155	3,827	2.85
98-99.....	.28977	966	280	826	2,672	2.76
99-100.....	.29869	686	205	584	1,846	2.69
100-101.....	.30696	481	147	408	1,262	2.62
101-102.....	.31461	334	105	281	854	2.56
102-103.....	.32167	229	74	192	573	2.51
103-104.....	.32817	155	51	130	381	2.46
104-105.....	.33414	104	35	86	251	2.41
105-106.....	.33960	69	23	58	165	2.37
106-107.....	.34460	46	16	38	107	2.34
107-108.....	.34917	30	10	25	69	2.30
108-109.....	.35333	20	7	16	44	2.27
109-110.....	.35712	13	5	10	28	2.24

TABLE 2. LIFE TABLE FOR MALES: ILLINOIS, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.02403	100,000	2,403	97,917	6,647,533	66.48
1-2.....	.00138	97,597	135	97,530	6,549,616	67.11
2-3.....	.00093	97,462	90	97,417	6,452,086	66.20
3-4.....	.00082	97,372	80	97,332	6,354,669	65.26
4-5.....	.00063	97,292	61	97,262	6,257,337	64.31
5-6.....	.00057	97,231	55	97,204	6,160,075	63.35
6-7.....	.00053	97,176	51	97,150	6,062,871	62.39
7-8.....	.00049	97,125	48	97,101	5,965,721	61.42
8-9.....	.00044	97,077	43	97,055	5,868,620	60.45
9-10.....	.00039	97,034	38	97,015	5,771,564	59.48
10-11.....	.00034	96,996	33	96,979	5,674,549	58.50
11-12.....	.00034	96,963	33	96,946	5,577,570	57.52
12-13.....	.00040	96,930	39	96,911	5,480,624	56.54
13-14.....	.00056	96,891	55	96,864	5,383,713	55.56
14-15.....	.00080	96,836	77	96,797	5,286,849	54.60
15-16.....	.00108	96,759	105	96,707	5,190,052	53.64
16-17.....	.00135	96,654	130	96,589	5,093,345	52.70
17-18.....	.00159	96,524	153	96,448	4,996,756	51.77
18-19.....	.00178	96,371	172	96,285	4,900,308	50.85
19-20.....	.00193	96,199	185	96,107	4,804,023	49.94
20-21.....	.00210	96,014	201	95,913	4,707,916	49.03
21-22.....	.00228	95,813	219	95,703	4,612,003	48.14
22-23.....	.00240	95,594	229	95,479	4,516,300	47.24
23-24.....	.00239	95,365	228	95,251	4,420,821	46.36
24-25.....	.00229	95,137	218	95,029	4,325,570	45.47
25-26.....	.00215	94,919	203	94,817	4,230,541	44.57
26-27.....	.00203	94,716	192	94,620	4,135,724	43.66
27-28.....	.00196	94,524	185	94,431	4,041,104	42.75
28-29.....	.00196	94,339	185	94,246	3,946,673	41.84
29-30.....	.00204	94,154	193	94,058	3,852,427	40.92
30-31.....	.00215	93,961	202	93,860	3,758,369	40.00
31-32.....	.00226	93,759	212	93,653	3,664,509	39.08
32-33.....	.00239	93,547	224	93,436	3,570,856	38.17
33-34.....	.00254	93,323	237	93,205	3,477,420	37.26
34-35.....	.00271	93,086	252	92,960	3,384,215	36.36
35-36.....	.00291	92,834	269	92,699	3,291,255	35.45
36-37.....	.00314	92,565	292	92,419	3,198,556	34.55
37-38.....	.00340	92,273	313	92,117	3,106,137	33.66
38-39.....	.00365	91,960	336	91,792	3,014,020	32.78
39-40.....	.00391	91,624	358	91,445	2,922,228	31.89
40-41.....	.00418	91,266	382	91,075	2,830,783	31.02
41-42.....	.00449	90,884	408	90,680	2,739,708	30.15
42-43.....	.00487	90,476	441	90,255	2,649,028	29.28
43-44.....	.00535	90,035	482	89,794	2,558,773	28.42
44-45.....	.00592	89,553	530	89,287	2,468,979	27.57
45-46.....	.00654	89,023	583	88,731	2,379,692	26.73
46-47.....	.00719	88,440	636	88,122	2,290,961	25.90
47-48.....	.00787	87,804	691	87,459	2,202,839	25.09
48-49.....	.00859	87,113	748	86,738	2,115,380	24.28
49-50.....	.00936	86,365	809	85,961	2,028,642	23.49
50-51.....	.01019	85,556	872	85,120	1,942,681	22.71
51-52.....	.01111	84,684	940	84,214	1,857,561	21.94
52-53.....	.01215	83,744	1,018	83,235	1,773,347	21.18
53-54.....	.01332	82,726	1,101	82,176	1,690,112	20.43
54-55.....	.01459	81,625	1,192	81,029	1,607,936	19.70

TABLE 2. LIFE TABLE FOR MALES: ILLINOIS, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01594	80,433	1,282	79,792	1,526,907	18.98
56-57.....	.01736	79,151	1,374	78,464	1,447,115	18.28
57-58.....	.01887	77,777	1,468	77,043	1,368,651	17.60
58-59.....	.02048	76,309	1,562	75,528	1,291,608	16.93
59-60.....	.02221	74,747	1,660	73,917	1,216,080	16.27
60-61.....	.02406	73,087	1,758	72,208	1,142,163	15.63
61-62.....	.02605	71,329	1,858	70,400	1,069,955	15.00
62-63.....	.02820	69,471	1,959	68,491	999,555	14.39
63-64.....	.03056	67,512	2,064	66,480	931,064	13.79
64-65.....	.03315	65,448	2,170	64,364	864,584	13.21
65-66.....	.03606	63,278	2,282	62,137	800,220	12.65
66-67.....	.03924	60,996	2,393	59,800	738,083	12.10
67-68.....	.04252	58,603	2,492	57,356	678,283	11.57
68-69.....	.04574	56,111	2,567	54,828	620,927	11.07
69-70.....	.04891	53,544	2,618	52,235	566,099	10.57
70-71.....	.05211	50,926	2,654	49,598	513,864	10.09
71-72.....	.05563	48,272	2,686	46,929	464,266	9.62
72-73.....	.05970	45,586	2,721	44,225	417,337	9.15
73-74.....	.06457	42,865	2,768	41,481	373,112	8.70
74-75.....	.07018	40,097	2,814	38,690	331,631	8.27
75-76.....	.07630	37,283	2,845	35,860	292,941	7.86
76-77.....	.08263	34,438	2,846	33,015	257,081	7.47
77-78.....	.08909	31,592	2,814	30,185	224,066	7.09
78-79.....	.09558	28,778	2,751	27,403	193,881	6.74
79-80.....	.10226	26,027	2,662	24,696	166,478	6.40
80-81.....	.10966	23,365	2,562	22,084	141,782	6.07
81-82.....	.11788	20,803	2,452	19,577	119,698	5.75
82-83.....	.12641	18,351	2,320	17,191	100,121	5.46
83-84.....	.13496	16,031	2,163	14,950	82,930	5.17
84-85.....	.14368	13,868	1,993	12,871	67,980	4.90
85-86.....	.15329	11,875	1,820	10,965	55,109	4.64
86-87.....	.16479	10,055	1,657	9,227	44,144	4.39
87-88.....	.17699	8,398	1,487	7,654	34,917	4.16
88-89.....	.18891	6,911	1,305	6,259	27,263	3.94
89-90.....	.20033	5,606	1,123	5,044	21,004	3.75
90-91.....	.21184	4,483	950	4,008	15,960	3.56
91-92.....	.22456	3,533	793	3,137	11,952	3.38
92-93.....	.23826	2,740	653	2,413	8,815	3.22
93-94.....	.25283	2,087	528	1,823	6,402	3.07
94-95.....	.26702	1,559	416	1,351	4,579	2.94
95-96.....	.27962	1,143	320	984	3,228	2.82
96-97.....	.29090	823	239	703	2,244	2.73
97-98.....	.30135	584	176	496	1,541	2.64
98-99.....	.31111	408	127	345	1,045	2.56
99-100.....	.32017	281	90	236	700	2.49
100-101.....	.32857	191	63	159	464	2.43
101-102.....	.33633	128	43	107	305	2.38
102-103.....	.34347	85	29	70	198	2.33
103-104.....	.35004	56	20	47	128	2.28
104-105.....	.35606	36	13	29	81	2.24
105-106.....	.36157	23	8	20	52	2.21
106-107.....	.36661	15	6	12	32	2.17
107-108.....	.37121	9	3	7	20	2.14
108-109.....	.37540	6	2	5	13	2.11
109-110.....	.37922	4	2	3	8	2.08

TABLE 3. LIFE TABLE FOR FEMALES: ILLINOIS, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01917	100,000	1,917	98,348	7,396,252	73.96
1-2.....	.00119	98,083	117	98,025	7,297,904	74.41
2-3.....	.00082	97,966	79	97,927	7,199,879	73.49
3-4.....	.00059	97,887	58	97,857	7,101,952	72.55
4-5.....	.00047	97,829	46	97,806	7,004,095	71.60
5-6.....	.00042	97,783	42	97,762	6,906,289	70.63
6-7.....	.00037	97,741	36	97,723	6,808,527	69.66
7-8.....	.00033	97,705	32	97,689	6,710,804	68.68
8-9.....	.00030	97,673	30	97,658	6,613,115	67.71
9-10.....	.00028	97,643	27	97,630	6,515,457	66.73
10-11.....	.00026	97,616	26	97,603	6,417,827	65.75
11-12.....	.00026	97,590	26	97,577	6,320,224	64.76
12-13.....	.00029	97,564	28	97,559	6,222,647	63.78
13-14.....	.00034	97,536	33	97,520	6,125,097	62.80
14-15.....	.00041	97,503	40	97,484	6,027,577	61.82
15-16.....	.00050	97,463	49	97,438	5,930,093	60.84
16-17.....	.00060	97,414	58	97,385	5,832,655	59.87
17-18.....	.00067	97,356	65	97,323	5,735,270	58.91
18-19.....	.00071	97,291	70	97,256	5,637,947	57.95
19-20.....	.00073	97,221	70	97,186	5,540,691	56.99
20-21.....	.00074	97,151	72	97,115	5,443,505	56.03
21-22.....	.00076	97,079	74	97,042	5,346,390	55.07
22-23.....	.00077	97,005	75	96,968	5,249,348	54.11
23-24.....	.00079	96,930	77	96,891	5,152,380	53.16
24-25.....	.00081	96,853	78	96,815	5,055,489	52.20
25-26.....	.00083	96,775	80	96,735	4,958,674	51.24
26-27.....	.00085	96,695	82	96,654	4,861,939	50.28
27-28.....	.00088	96,613	85	96,571	4,765,285	49.32
28-29.....	.00094	96,528	90	96,483	4,668,714	48.37
29-30.....	.00101	96,438	98	96,388	4,572,231	47.41
30-31.....	.00111	96,340	107	96,287	4,475,843	46.46
31-32.....	.00122	96,233	117	96,174	4,379,556	45.51
32-33.....	.00132	96,116	127	96,053	4,283,382	44.56
33-34.....	.00141	95,989	135	95,921	4,187,329	43.62
34-35.....	.00149	95,854	143	95,783	4,091,408	42.68
35-36.....	.00158	95,711	152	95,635	3,995,625	41.75
36-37.....	.00170	95,559	162	95,478	3,899,990	40.81
37-38.....	.00184	95,397	176	95,309	3,804,512	39.88
38-39.....	.00203	95,221	193	95,125	3,709,203	38.95
39-40.....	.00224	95,028	213	94,922	3,614,078	38.03
40-41.....	.00246	94,815	233	94,699	3,519,156	37.12
41-42.....	.00268	94,582	253	94,455	3,424,457	36.21
42-43.....	.00290	94,329	274	94,191	3,330,002	35.30
43-44.....	.00314	94,055	296	93,907	3,235,811	34.40
44-45.....	.00339	93,759	318	93,600	3,141,904	33.51
45-46.....	.00366	93,441	342	93,271	3,048,304	32.62
46-47.....	.00394	93,099	367	92,916	2,955,033	31.74
47-48.....	.00425	92,732	394	92,535	2,862,117	30.86
48-49.....	.00460	92,338	425	92,125	2,769,582	29.99
49-50.....	.00499	91,913	459	91,683	2,677,457	29.13
50-51.....	.00542	91,454	495	91,207	2,585,774	28.27
51-52.....	.00587	90,959	534	90,692	2,494,567	27.43
52-53.....	.00634	90,425	574	90,138	2,403,875	26.58
53-54.....	.00684	89,851	614	89,544	2,313,737	25.75
54-55.....	.00736	89,237	657	88,908	2,224,193	24.92

TABLE 3. LIFE TABLE FOR FEMALES: ILLINOIS, 1969-71--CON.

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.00793	88,580	702	88,229	2,135,285	24.11
56-57.....	.00854	87,878	751	87,503	2,047,056	23.29
57-58.....	.00921	87,127	802	86,726	1,959,553	22.49
58-59.....	.00994	86,325	858	85,896	1,872,827	21.70
59-60.....	.01074	85,467	918	85,008	1,786,931	20.91
60-61.....	.01164	84,549	984	84,057	1,701,923	20.13
61-62.....	.01264	83,565	1,056	83,037	1,617,866	19.36
62-63.....	.01374	82,509	1,134	81,942	1,534,829	18.60
63-64.....	.01495	81,375	1,216	80,767	1,452,887	17.85
64-65.....	.01628	80,159	1,305	79,506	1,372,120	17.12
65-66.....	.01775	78,854	1,399	78,155	1,292,614	16.39
66-67.....	.01939	77,455	1,502	76,703	1,214,459	15.68
67-68.....	.02124	75,953	1,613	75,147	1,137,756	14.98
68-69.....	.02334	74,340	1,735	73,472	1,062,609	14.29
69-70.....	.02567	72,605	1,864	71,672	989,137	13.62
70-71.....	.02813	70,741	1,990	69,746	917,465	12.97
71-72.....	.03080	68,751	2,118	67,692	847,719	12.33
72-73.....	.03393	66,633	2,261	65,502	780,027	11.71
73-74.....	.03766	64,372	2,424	63,160	714,525	11.10
74-75.....	.04193	61,948	2,598	60,649	651,365	10.51
75-76.....	.04658	59,350	2,764	57,968	590,716	9.95
76-77.....	.05145	56,586	2,911	55,131	532,748	9.41
77-78.....	.05663	53,675	3,040	52,155	477,617	8.90
78-79.....	.06221	50,635	3,150	49,059	425,462	8.40
79-80.....	.06832	47,485	3,244	45,863	376,403	7.93
80-81.....	.07530	44,241	3,331	42,576	330,540	7.47
81-82.....	.08308	40,910	3,399	39,210	287,964	7.04
82-83.....	.09127	37,511	3,424	35,799	248,754	6.63
83-84.....	.09955	34,087	3,393	32,390	212,955	6.25
84-85.....	.10807	30,694	3,317	29,035	180,565	5.88
85-86.....	.11756	27,377	3,219	25,768	151,530	5.53
86-87.....	.12898	24,158	3,116	22,600	125,762	5.21
87-88.....	.14084	21,042	2,963	19,561	103,162	4.90
88-89.....	.15222	18,079	2,752	16,703	83,601	4.62
89-90.....	.16323	15,327	2,502	14,076	66,898	4.36
90-91.....	.17524	12,825	2,247	11,701	52,822	4.12
91-92.....	.18915	10,578	2,001	9,577	41,121	3.89
92-93.....	.20381	8,577	1,748	7,703	31,544	3.68
93-94.....	.21839	6,829	1,492	6,083	23,841	3.49
94-95.....	.23230	5,337	1,239	4,717	17,758	3.33
95-96.....	.24584	4,098	1,008	3,594	13,041	3.18
96-97.....	.25854	3,090	799	2,691	9,447	3.06
97-98.....	.26980	2,291	618	1,982	6,756	2.95
98-99.....	.27996	1,673	468	1,439	4,774	2.85
99-100.....	.28949	1,205	349	1,030	3,335	2.77
100-101.....	.29836	856	255	729	2,305	2.69
101-102.....	.30659	601	185	508	1,576	2.62
102-103.....	.31420	416	130	351	1,068	2.56
103-104.....	.32122	286	92	240	717	2.51
104-105.....	.32768	194	64	162	477	2.46
105-106.....	.33361	130	43	109	315	2.42
106-107.....	.33904	87	30	72	206	2.38
107-108.....	.34401	57	19	47	134	2.34
108-109.....	.34855	38	13	31	87	2.30
109-110.....	.35269	25	9	21	56	2.27

TABLE 4. LIFE TABLE FOR THE WHITE POPULATION: ILLINOIS, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01845	100,000	1,845	98,381	7,123,181	71.23
1-2.....	.00105	98,155	104	98,103	7,024,800	71.57
2-3.....	.00073	98,051	71	98,015	6,926,697	70.64
3-4.....	.00062	97,980	61	97,950	6,828,682	69.69
4-5.....	.00051	97,919	50	97,894	6,730,732	68.74
5-6.....	.00046	97,869	45	97,847	6,632,838	67.77
6-7.....	.00043	97,824	42	97,803	6,534,991	66.80
7-8.....	.00040	97,782	39	97,762	6,437,188	65.83
8-9.....	.00036	97,743	36	97,726	6,339,426	64.86
9-10.....	.00033	97,707	31	97,691	6,241,700	63.88
10-11.....	.00029	97,676	29	97,662	6,144,009	62.90
11-12.....	.00028	97,647	27	97,633	6,046,347	61.92
12-13.....	.00031	97,620	31	97,605	5,948,714	60.94
13-14.....	.00041	97,589	40	97,569	5,851,109	59.96
14-15.....	.00055	97,549	53	97,523	5,753,540	58.98
15-16.....	.00071	97,496	70	97,461	5,656,017	58.01
16-17.....	.00087	97,426	85	97,384	5,558,556	57.05
17-18.....	.00100	97,341	97	97,292	5,461,172	56.10
18-19.....	.00109	97,244	106	97,191	5,363,880	55.16
19-20.....	.00113	97,138	110	97,084	5,266,689	54.22
20-21.....	.00118	97,028	114	96,971	5,169,605	53.28
21-22.....	.00123	96,914	119	96,855	5,072,634	52.34
22-23.....	.00125	96,795	121	96,734	4,975,779	51.41
23-24.....	.00125	96,674	121	96,613	4,879,045	50.47
24-25.....	.00122	96,553	117	96,495	4,782,432	49.53
25-26.....	.00117	96,436	113	96,379	4,685,937	48.59
26-27.....	.00112	96,323	108	96,269	4,589,558	47.65
27-28.....	.00111	96,215	106	96,162	4,493,289	46.70
28-29.....	.00113	96,109	109	96,054	4,397,127	45.75
29-30.....	.00118	96,000	113	95,944	4,301,073	44.80
30-31.....	.00126	95,887	121	95,827	4,205,129	43.86
31-32.....	.00135	95,766	129	95,701	4,109,302	42.91
32-33.....	.00143	95,637	137	95,569	4,013,601	41.97
33-34.....	.00151	95,500	144	95,428	3,918,032	41.03
34-35.....	.00159	95,356	152	95,279	3,822,604	40.09
35-36.....	.00169	95,204	161	95,124	3,727,325	39.15
36-37.....	.00182	95,043	173	94,956	3,632,201	38.22
37-38.....	.00198	94,870	188	94,776	3,537,245	37.29
38-39.....	.00218	94,682	206	94,579	3,442,469	36.36
39-40.....	.00241	94,476	228	94,362	3,347,890	35.44
40-41.....	.00265	94,248	250	94,123	3,253,528	34.52
41-42.....	.00290	93,998	273	93,862	3,159,405	33.61
42-43.....	.00319	93,725	299	93,575	3,065,543	32.71
43-44.....	.00353	93,426	330	93,261	2,971,968	31.81
44-45.....	.00392	93,096	365	92,913	2,878,707	30.92
45-46.....	.00434	92,731	403	92,529	2,785,794	30.04
46-47.....	.00478	92,328	441	92,108	2,693,265	29.17
47-48.....	.00526	91,887	483	91,645	2,601,157	28.31
48-49.....	.00577	91,404	528	91,140	2,509,512	27.46
49-50.....	.00634	90,876	576	90,588	2,418,372	26.61
50-51.....	.00694	90,300	627	89,986	2,327,784	25.78
51-52.....	.00760	89,673	681	89,333	2,237,798	24.95
52-53.....	.00834	88,992	742	88,621	2,148,465	24.14
53-54.....	.00915	88,250	808	87,845	2,059,844	23.34
54-55.....	.01004	87,442	878	87,003	1,971,999	22.55

TABLE 4. LIFE TABLE FOR THE WHITE POPULATION: ILLINOIS, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DUPING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x +1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01099	86,564	952	86,088	1,884,996	21.78
56-57.....	.01199	85,612	1,026	85,099	1,798,908	21.01
57-58.....	.01305	84,586	1,104	84,035	1,713,809	20.26
58-59.....	.01417	83,482	1,183	82,890	1,629,774	19.52
59-60.....	.01538	82,299	1,266	81,667	1,546,884	18.80
60-61.....	.01670	81,033	1,353	80,357	1,465,217	18.08
61-62.....	.01814	79,680	1,445	78,957	1,384,860	17.38
62-63.....	.01968	78,235	1,540	77,466	1,305,033	16.69
63-64.....	.02134	76,695	1,636	75,877	1,228,437	16.02
64-65.....	.02315	75,059	1,738	74,190	1,152,560	15.36
65-66.....	.02515	73,321	1,844	72,399	1,078,370	14.71
66-67.....	.02737	71,477	1,956	70,499	1,005,971	14.07
67-68.....	.02975	69,521	2,068	68,487	935,472	13.46
68-69.....	.03226	67,453	2,177	66,365	866,985	12.85
69-70.....	.03489	65,276	2,277	64,137	800,620	12.27
70-71.....	.03758	62,999	2,368	61,815	736,483	11.69
71-72.....	.04050	60,631	2,456	59,403	674,668	11.13
72-73.....	.04395	58,175	2,556	56,897	615,265	10.58
73-74.....	.04811	55,619	2,676	54,281	558,368	10.04
74-75.....	.05294	52,943	2,803	51,542	504,087	9.52
75-76.....	.05818	50,140	2,917	48,682	452,545	9.03
76-77.....	.06359	47,223	3,003	45,722	403,863	8.55
77-78.....	.06924	44,220	3,062	42,689	358,141	8.10
78-79.....	.07516	41,158	3,093	39,612	315,452	7.66
79-80.....	.08149	38,065	3,102	36,514	275,840	7.25
80-81.....	.08869	34,963	3,101	33,413	239,326	6.85
81-82.....	.09671	31,862	3,081	30,321	205,913	6.46
82-83.....	.10511	28,781	3,025	27,269	175,592	6.10
83-84.....	.11355	25,756	2,925	24,293	148,323	5.76
84-85.....	.12219	22,831	2,790	21,436	124,030	5.43
85-86.....	.13185	20,041	2,642	18,721	102,594	5.12
86-87.....	.14355	17,399	2,498	16,150	83,873	4.82
87-88.....	.15578	14,901	2,321	13,740	67,723	4.54
88-89.....	.16751	12,580	2,107	11,527	53,983	4.29
89-90.....	.17869	10,473	1,872	9,537	42,456	4.05
90-91.....	.19055	8,601	1,639	7,781	32,919	3.83
91-92.....	.20434	6,962	1,422	6,252	25,138	3.61
92-93.....	.21919	5,540	1,215	4,932	18,886	3.41
93-94.....	.23451	4,325	1,014	3,818	13,954	3.23
94-95.....	.25025	3,311	829	2,897	10,136	3.06
95-96.....	.26530	2,482	658	2,153	7,239	2.92
96-97.....	.27957	1,824	510	1,569	5,086	2.79
97-98.....	.29283	1,314	385	1,122	3,517	2.68
98-99.....	.30513	929	283	787	2,395	2.58
99-100.....	.31663	646	205	544	1,608	2.49
100-101.....	.32736	441	144	369	1,064	2.41
101-102.....	.33736	297	100	247	695	2.34
102-103.....	.34663	197	69	162	448	2.28
103-104.....	.35520	128	45	106	286	2.22
104-105.....	.36310	83	30	68	180	2.17
105-106.....	.37037	53	20	43	112	2.13
106-107.....	.37705	33	12	27	69	2.09
107-108.....	.38317	21	8	16	42	2.05
108-109.....	.38876	13	5	11	26	2.01
109-110.....	.39387	8	3	6	15	1.97

TABLE 5. LIFE TABLE FOR WHITE MALES: ILLINOIS, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.02065	100,000	2,065	98,192	6,766,198	67.66
1-2.....	.00117	97,935	114	97,878	6,668,006	68.09
2-3.....	.00080	97,821	78	97,782	6,570,128	67.16
3-4.....	.00073	97,743	71	97,707	6,472,346	66.22
4-5.....	.00057	97,672	56	97,644	6,374,639	65.27
5-6.....	.00053	97,616	51	97,591	6,276,995	64.30
6-7.....	.00050	97,565	49	97,540	6,179,404	63.34
7-8.....	.00047	97,516	46	97,493	6,081,864	62.37
8-9.....	.00043	97,470	41	97,450	5,984,371	61.40
9-10.....	.00038	97,429	37	97,410	5,886,921	60.42
10-11.....	.00033	97,392	32	97,376	5,789,511	59.45
11-12.....	.00031	97,360	30	97,345	5,692,135	58.46
12-13.....	.00037	97,330	36	97,312	5,594,790	57.48
13-14.....	.00051	97,294	50	97,269	5,497,478	56.50
14-15.....	.00072	97,244	69	97,210	5,400,209	55.53
15-16.....	.00095	97,175	93	97,128	5,302,999	54.57
16-17.....	.00118	97,082	115	97,025	5,205,871	53.62
17-18.....	.00138	96,967	133	96,900	5,108,846	52.69
18-19.....	.00153	96,834	149	96,760	5,011,946	51.76
19-20.....	.00164	96,685	158	96,606	4,915,186	50.84
20-21.....	.00177	96,527	171	96,441	4,818,580	49.92
21-22.....	.00190	96,356	183	96,265	4,722,139	49.01
22-23.....	.00197	96,173	190	96,078	4,625,874	48.10
23-24.....	.00195	95,983	187	95,889	4,529,796	47.19
24-25.....	.00185	95,796	177	95,708	4,433,907	46.28
25-26.....	.00171	95,619	164	95,537	4,338,199	45.37
26-27.....	.00160	95,455	152	95,379	4,242,662	44.45
27-28.....	.00152	95,303	145	95,231	4,147,283	43.52
28-29.....	.00151	95,158	144	95,085	4,052,052	42.58
29-30.....	.00156	95,014	149	94,940	3,956,967	41.65
30-31.....	.00164	94,865	155	94,787	3,862,027	40.71
31-32.....	.00172	94,710	163	94,629	3,767,240	39.78
32-33.....	.00181	94,547	171	94,461	3,672,611	38.84
33-34.....	.00190	94,376	180	94,286	3,578,150	37.91
34-35.....	.00200	94,196	188	94,102	3,483,864	36.99
35-36.....	.00214	94,008	201	93,908	3,389,762	36.06
36-37.....	.00231	93,807	217	93,698	3,295,854	35.13
37-38.....	.00252	93,590	236	93,472	3,202,156	34.21
38-39.....	.00277	93,354	259	93,225	3,108,684	33.30
39-40.....	.00305	93,095	283	92,954	3,015,459	32.39
40-41.....	.00334	92,812	310	92,657	2,922,505	31.49
41-42.....	.00366	92,502	338	92,333	2,829,848	30.59
42-43.....	.00404	92,164	372	91,978	2,737,515	29.70
43-44.....	.00450	91,792	414	91,586	2,645,537	28.82
44-45.....	.00505	91,378	461	91,147	2,553,951	27.95
45-46.....	.00565	90,917	513	90,661	2,462,804	27.09
46-47.....	.00627	90,404	567	90,120	2,372,143	26.24
47-48.....	.00693	89,837	623	89,526	2,282,023	25.40
48-49.....	.00762	89,214	680	88,874	2,192,497	24.58
49-50.....	.00836	88,534	740	88,164	2,103,623	23.76
50-51.....	.00916	87,794	804	87,392	2,015,459	22.96
51-52.....	.01004	86,990	873	86,553	1,928,067	22.16
52-53.....	.01108	86,117	954	85,640	1,841,514	21.38
53-54.....	.01229	85,163	1,047	84,640	1,755,874	20.62
54-55.....	.01364	84,116	1,147	83,542	1,671,234	19.87

TABLE 5. LIFE TABLE FOR WHITE MALES: ILLINOIS, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x +1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01508	82,969	1,251	82,344	1,587,692	19.14
56-57.....	.01658	81,718	1,354	81,041	1,505,348	18.42
57-58.....	.01812	80,364	1,456	79,636	1,424,307	17.72
58-59.....	.01971	78,908	1,556	78,130	1,344,671	17.04
59-60.....	.02138	77,352	1,654	76,525	1,266,541	16.37
60-61.....	.02317	75,698	1,754	74,821	1,190,016	15.72
61-62.....	.02510	73,944	1,855	73,017	1,115,195	15.08
62-63.....	.02721	72,089	1,962	71,108	1,042,178	14.46
63-64.....	.02957	70,127	2,073	69,090	971,070	13.85
64-65.....	.03221	68,054	2,192	66,958	901,980	13.25
65-66.....	.03520	65,862	2,318	64,703	835,022	12.68
66-67.....	.03848	63,544	2,446	62,321	770,319	12.12
67-68.....	.04188	61,098	2,558	59,819	707,998	11.59
68-69.....	.04518	58,540	2,645	57,217	648,179	11.07
69-70.....	.04839	55,895	2,705	54,543	590,962	10.57
70-71.....	.05159	53,190	2,743	51,818	536,419	10.08
71-72.....	.05511	50,447	2,780	49,057	484,601	9.61
72-73.....	.05920	47,667	2,822	46,256	435,544	9.14
73-74.....	.06415	44,845	2,877	43,406	389,288	8.68
74-75.....	.06989	41,968	2,933	40,501	345,882	8.24
75-76.....	.07613	39,035	2,972	37,549	305,381	7.82
76-77.....	.08252	36,063	2,976	34,575	267,832	7.43
77-78.....	.08904	33,087	2,966	31,614	233,257	7.05
78-79.....	.09564	30,141	2,883	28,699	201,643	6.69
79-80.....	.10247	27,258	2,793	25,862	172,944	6.34
80-81.....	.11008	24,465	2,693	23,118	147,082	6.01
81-82.....	.11853	21,772	2,581	20,482	123,964	5.69
82-83.....	.12731	19,191	2,443	17,970	103,482	5.39
83-84.....	.13611	16,748	2,280	15,608	85,512	5.11
84-85.....	.14508	14,468	2,099	13,419	69,904	4.83
85-86.....	.15504	12,369	1,917	11,410	56,485	4.57
86-87.....	.16708	10,452	1,747	9,579	45,075	4.31
87-88.....	.17982	8,705	1,565	7,922	35,496	4.08
88-89.....	.19210	7,140	1,372	6,455	27,574	3.86
89-90.....	.20364	5,768	1,174	5,181	21,119	3.66
90-91.....	.21524	4,594	989	4,099	15,938	3.47
91-92.....	.22828	3,605	823	3,193	11,839	3.28
92-93.....	.24267	2,782	675	2,445	8,646	3.11
93-94.....	.25861	2,107	545	1,834	6,201	2.94
94-95.....	.27490	1,562	429	1,348	4,367	2.80
95-96.....	.29014	1,133	329	968	3,019	2.67
96-97.....	.30431	804	245	682	2,051	2.55
97-98.....	.31784	559	177	470	1,369	2.45
98-99.....	.33085	382	127	319	899	2.36
99-100.....	.34324	255	87	211	580	2.27
100-101.....	.35479	168	60	138	369	2.20
101-102.....	.36553	108	39	88	231	2.13
102-103.....	.37550	69	26	56	143	2.08
103-104.....	.38471	43	17	35	87	2.02
104-105.....	.39320	26	10	21	52	1.98
105-106.....	.40101	16	6	13	31	1.94
106-107.....	.40818	10	4	7	18	1.90
107-108.....	.41475	6	3	5	11	1.86
108-109.....	.42075	3	1	3	6	1.82
109-110.....	.42624	2	1	1	3	1.79

TABLE 6. LIFE TABLE FOR WHITE FEMALES: ILLINOIS, 1969-71

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01612	100,000	1,612	98,581	7,495,448	74.95
1-2.....	.00094	98,388	92	98,342	7,396,867	75.13
2-3.....	.00066	98,296	65	98,264	7,298,525	74.25
3-4.....	.00051	98,231	49	98,207	7,200,261	73.30
4-5.....	.00044	98,182	44	98,160	7,102,054	72.74
5-6.....	.00039	98,138	38	98,118	7,003,894	71.37
6-7.....	.00036	98,100	35	98,083	6,905,776	70.40
7-8.....	.00033	98,065	33	98,048	6,807,693	69.42
8-9.....	.00030	98,032	29	98,018	6,709,645	68.44
9-10.....	.00027	98,003	27	97,989	6,611,627	67.46
10-11.....	.00025	97,976	24	97,964	6,513,638	66.48
11-12.....	.00024	97,952	24	97,940	6,415,674	65.50
12-13.....	.00026	97,928	26	97,915	6,317,734	64.51
13-14.....	.00031	97,902	29	97,888	6,219,819	63.53
14-15.....	.00037	97,873	37	97,854	6,121,931	62.55
15-16.....	.00046	97,836	45	97,814	6,024,077	61.57
16-17.....	.00054	97,791	53	97,764	5,926,263	60.60
17-18.....	.00060	97,738	59	97,709	5,828,499	59.63
18-19.....	.00063	97,679	61	97,648	5,730,790	58.67
19-20.....	.00063	97,618	62	97,587	5,633,142	57.71
20-21.....	.00063	97,556	61	97,525	5,535,555	56.74
21-22.....	.00063	97,495	62	97,464	5,438,030	55.78
22-23.....	.00063	97,433	62	97,402	5,340,566	54.81
23-24.....	.00064	97,371	62	97,340	5,243,164	53.85
24-25.....	.00065	97,309	63	97,278	5,145,824	52.88
25-26.....	.00066	97,246	64	97,214	5,048,546	51.92
26-27.....	.00067	97,182	64	97,150	4,951,332	50.95
27-28.....	.00069	97,118	67	97,084	4,854,182	49.98
28-29.....	.00074	97,051	72	97,015	4,757,098	49.02
29-30.....	.00080	96,979	77	96,940	4,660,083	48.05
30-31.....	.00088	96,902	86	96,859	4,563,143	47.09
31-32.....	.00098	96,816	95	96,769	4,466,284	46.13
32-33.....	.00106	96,721	102	96,670	4,369,515	45.18
33-34.....	.00113	96,619	109	96,564	4,272,845	44.22
34-35.....	.00118	96,510	115	96,452	4,176,281	43.27
35-36.....	.00124	96,395	119	96,336	4,079,829	42.32
36-37.....	.00133	96,276	128	96,211	3,983,493	41.38
37-38.....	.00145	96,148	139	96,079	3,887,282	40.43
38-39.....	.00160	96,009	154	95,932	3,791,203	39.49
39-40.....	.00178	95,855	171	95,769	3,695,271	38.55
40-41.....	.00197	95,684	189	95,590	3,599,502	37.62
41-42.....	.00217	95,495	207	95,391	3,503,912	36.69
42-43.....	.00237	95,288	226	95,175	3,408,521	35.77
43-44.....	.00259	95,062	246	94,939	3,313,346	34.85
44-45.....	.00283	94,816	269	94,682	3,218,407	33.94
45-46.....	.00308	94,547	291	94,401	3,123,725	33.04
46-47.....	.00335	94,256	315	94,099	3,029,324	32.14
47-48.....	.00366	93,941	344	93,769	2,935,225	31.25
48-49.....	.00401	93,597	375	93,409	2,841,456	30.36
49-50.....	.00442	93,222	412	93,012	2,748,047	29.48
50-51.....	.00486	92,810	451	92,584	2,655,031	28.61
51-52.....	.00532	92,359	492	92,113	2,562,447	27.74
52-53.....	.00579	91,867	532	91,601	2,470,334	26.89
53-54.....	.00625	91,335	571	91,049	2,378,733	26.04
54-55.....	.00671	90,764	608	90,460	2,287,684	25.20

TABLE 6. LIFE TABLE FOR WHITE FEMALES: ILLINOIS, 1969-71--CON.

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING  PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR (2)	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME  AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE (7)
		NUMBER LIVING AT BEGINNING OF YEAR OF AGE (3)	NUMBER DYING DURING YEAR OF AGE (4)	IN YEAR OF AGE (5)	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS (6)	
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.00719	90,156	649	89,832	2,197,224	24.37
56-57.....	.00774	89,507	692	89,160	2,107,392	23.54
57-58.....	.00835	88,815	742	88,444	2,018,232	22.72
58-59.....	.00905	88,073	797	87,675	1,929,788	21.91
59-60.....	.00985	87,276	859	86,847	1,842,113	21.11
60-61.....	.01076	86,417	930	85,951	1,755,266	20.31
61-62.....	.01177	85,487	1,006	84,984	1,669,315	19.53
62-63.....	.01286	84,481	1,086	83,938	1,584,331	18.75
63-64.....	.01401	83,395	1,169	82,811	1,500,393	17.99
64-65.....	.01526	82,226	1,254	81,599	1,417,582	17.24
65-66.....	.01664	80,972	1,347	80,298	1,335,983	16.50
66-67.....	.01821	79,625	1,451	78,899	1,255,685	15.77
67-68.....	.02005	78,174	1,567	77,391	1,176,786	15.05
68-69.....	.02217	76,607	1,699	75,757	1,099,395	14.35
69-70.....	.02457	74,908	1,840	73,988	1,023,638	13.67
70-71.....	.02709	73,068	1,980	72,078	949,650	13.00
71-72.....	.02981	71,088	2,119	70,029	877,572	12.34
72-73.....	.03301	68,969	2,277	67,831	807,543	11.71
73-74.....	.03684	66,692	2,457	65,464	739,712	11.09
74-75.....	.04125	64,235	2,649	62,910	674,248	10.50
75-76.....	.04603	61,586	2,835	60,168	611,338	9.93
76-77.....	.05101	58,751	2,997	57,252	551,170	9.38
77-78.....	.05630	55,754	3,140	54,184	493,918	8.86
78-79.....	.06198	52,614	3,261	50,984	439,734	8.36
79-80.....	.06819	49,353	3,365	47,671	388,750	7.88
80-81.....	.07532	45,988	3,464	44,256	341,079	7.42
81-82.....	.08327	42,524	3,541	40,753	296,823	6.98
82-83.....	.09164	38,983	3,572	37,197	256,070	6.57
83-84.....	.10010	35,411	3,545	33,638	218,873	6.18
84-85.....	.10881	31,866	3,467	30,133	185,235	5.81
85-86.....	.11854	28,399	3,367	26,715	155,102	5.46
86-87.....	.13030	25,032	3,261	23,402	128,387	5.13
87-88.....	.14255	21,771	3,104	20,219	104,985	4.82
88-89.....	.15424	18,667	2,879	17,227	84,766	4.54
89-90.....	.16547	15,788	2,613	14,482	67,539	4.28
90-91.....	.17771	13,175	2,341	12,005	53,057	4.03
91-92.....	.19201	10,834	2,080	9,794	41,052	3.79
92-93.....	.20727	8,754	1,815	7,846	31,258	3.57
93-94.....	.22279	6,939	1,546	6,167	23,412	3.37
94-95.....	.23796	5,393	1,283	4,751	17,245	3.20
95-96.....	.25298	4,110	1,040	3,590	12,494	3.04
96-97.....	.26762	3,070	821	2,660	8,904	2.90
97-98.....	.28133	2,249	633	1,932	6,244	2.78
98-99.....	.29413	1,616	475	1,378	4,312	2.67
99-100.....	.30615	1,141	350	966	2,934	2.57
100-101.....	.31742	791	251	666	1,968	2.49
101-102.....	.32794	540	177	452	1,302	2.41
102-103.....	.33772	363	123	302	850	2.34
103-104.....	.34679	240	83	198	548	2.28
104-105.....	.35517	157	56	130	350	2.23
105-106.....	.36289	101	36	82	220	2.18
106-107.....	.36999	65	24	53	138	2.13
107-108.....	.37651	41	16	33	85	2.09
108-109.....	.38248	25	9	21	52	2.05
109-110.....	.38793	16	6	12	31	2.01

TABLE 7. LIFE TABLE FOR THE POPULATION OTHER THAN WHITE: ILLINOIS, 1969-71

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.03386	100,000	3,386	97,170	6,369,213	63.69
1-2.....	.00223	96,614	216	96,506	6,272,043	64.92
2-3.....	.00155	96,398	149	96,323	6,175,537	64.06
3-4.....	.00109	96,249	106	96,196	6,079,214	63.16
4-5.....	.00075	96,143	72	96,108	5,983,018	62.23
5-6.....	.00067	96,071	64	96,039	5,886,910	61.28
6-7.....	.00056	96,007	53	95,981	5,790,871	60.32
7-8.....	.00048	95,954	46	95,931	5,694,890	59.35
8-9.....	.00043	95,908	41	95,887	5,598,959	58.38
9-10.....	.00039	95,867	37	95,848	5,503,072	57.40
10-11.....	.00037	95,830	36	95,812	5,407,224	56.43
11-12.....	.00040	95,794	39	95,775	5,311,412	55.45
12-13.....	.00050	95,755	48	95,731	5,215,637	54.47
13-14.....	.00068	95,707	65	95,675	5,119,906	53.50
14-15.....	.00094	95,642	89	95,597	5,024,231	52.53
15-16.....	.00126	95,553	120	95,493	4,928,634	51.58
16-17.....	.00160	95,433	153	95,356	4,833,141	50.64
17-18.....	.00193	95,280	184	95,188	4,737,785	49.72
18-19.....	.00221	95,096	210	94,991	4,642,597	48.82
19-20.....	.00243	94,886	231	94,771	4,547,606	47.93
20-21.....	.00267	94,655	253	94,529	4,452,835	47.04
21-22.....	.00294	94,402	278	94,263	4,358,306	46.17
22-23.....	.00314	94,124	296	93,976	4,264,043	45.30
23-24.....	.00324	93,828	304	93,676	4,170,067	44.44
24-25.....	.00325	93,524	303	93,373	4,076,391	43.59
25-26.....	.00322	93,221	300	93,070	3,983,018	42.73
26-27.....	.00320	92,921	297	92,772	3,889,948	41.86
27-28.....	.00322	92,624	299	92,475	3,797,176	41.00
28-29.....	.00333	92,325	307	92,171	3,704,701	40.13
29-30.....	.00350	92,018	322	91,857	3,612,530	39.26
30-31.....	.00368	91,696	338	91,527	3,520,673	38.40
31-32.....	.00388	91,358	354	91,181	3,429,146	37.54
32-33.....	.00414	91,004	377	90,815	3,337,965	36.68
33-34.....	.00447	90,627	406	90,424	3,247,150	35.83
34-35.....	.00486	90,221	438	90,002	3,156,726	34.99
35-36.....	.00529	89,783	476	89,545	3,066,724	34.16
36-37.....	.00574	89,307	512	89,051	2,977,179	33.34
37-38.....	.00619	88,795	550	88,520	2,888,128	32.53
38-39.....	.00662	88,245	584	87,953	2,799,608	31.73
39-40.....	.00704	87,661	617	87,353	2,711,655	30.93
40-41.....	.00746	87,044	650	86,719	2,624,302	30.15
41-42.....	.00792	86,394	684	86,053	2,537,583	29.37
42-43.....	.00844	85,710	723	85,348	2,451,530	28.60
43-44.....	.00905	84,987	770	84,602	2,366,682	27.84
44-45.....	.00975	84,217	820	83,807	2,281,580	27.09
45-46.....	.01050	83,397	876	82,959	2,197,773	26.35
46-47.....	.01127	82,521	929	82,057	2,114,814	25.63
47-48.....	.01205	81,592	984	81,100	2,032,757	24.91
48-49.....	.01284	80,608	1,034	80,091	1,951,657	24.21
49-50.....	.01365	79,574	1,086	79,031	1,871,566	23.52
50-51.....	.01453	78,488	1,141	77,917	1,792,535	22.84
51-52.....	.01549	77,347	1,198	76,748	1,714,618	22.17
52-53.....	.01650	76,149	1,256	75,521	1,637,870	21.51
53-54.....	.01752	74,893	1,312	74,237	1,562,349	20.86
54-55.....	.01857	73,581	1,367	72,898	1,488,112	20.22

TABLE 7. LIFE TABLE FOR THE POPULATION OTHER THAN WHITE: ILLINOIS, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01967	72,214	1,420	71,504	1,415,214	19.60
56-57.....	.02086	70,794	1,476	70,056	1,343,710	18.98
57-58.....	.02215	69,318	1,536	68,549	1,273,654	18.37
58-59.....	.02358	67,782	1,598	66,983	1,205,105	17.78
59-60.....	.02511	66,184	1,662	65,353	1,138,122	17.20
60-61.....	.02668	64,522	1,721	63,662	1,072,769	16.63
61-62.....	.02829	62,801	1,777	61,912	1,009,107	16.07
62-63.....	.03004	61,024	1,833	60,108	947,195	15.52
63-64.....	.03194	59,191	1,891	58,245	887,087	14.99
64-65.....	.03395	57,300	1,945	56,328	828,842	14.46
65-66.....	.03600	55,355	1,993	54,359	772,514	13.96
66-67.....	.03806	53,362	2,031	52,346	718,155	13.46
67-68.....	.04019	51,331	2,063	50,300	665,809	12.97
68-69.....	.04248	49,268	2,093	48,222	615,509	12.49
69-70.....	.04503	47,175	2,124	46,113	567,287	12.03
70-71.....	.04794	45,051	2,160	43,971	521,174	11.57
71-72.....	.05116	42,891	2,194	41,794	477,203	11.13
72-73.....	.05458	40,697	2,221	39,586	435,409	10.70
73-74.....	.05802	38,476	2,233	37,360	395,823	10.29
74-75.....	.06145	36,243	2,227	35,130	358,463	9.89
75-76.....	.06523	34,016	2,219	32,906	323,333	9.51
76-77.....	.06956	31,797	2,211	30,692	290,427	9.13
77-78.....	.07403	29,586	2,191	28,490	259,735	8.78
78-79.....	.07837	27,395	2,147	26,322	231,245	8.44
79-80.....	.08248	25,248	2,082	24,207	204,923	8.12
80-81.....	.08655	23,166	2,005	22,163	180,716	7.80
81-82.....	.09082	21,161	1,922	20,200	158,553	7.49
82-83.....	.09522	19,239	1,832	18,323	138,353	7.19
83-84.....	.09988	17,407	1,739	16,538	120,030	6.90
84-85.....	.10476	15,668	1,641	14,848	103,492	6.61
85-86.....	.11033	14,027	1,548	13,253	88,644	6.32
86-87.....	.11623	12,479	1,450	11,754	75,391	6.04
87-88.....	.12296	11,029	1,356	10,351	63,637	5.77
88-89.....	.13083	9,673	1,266	9,040	53,286	5.51
89-90.....	.13986	8,407	1,175	7,820	44,246	5.26
90-91.....	.14976	7,232	1,083	6,690	36,426	5.04
91-92.....	.15997	6,149	984	5,656	29,736	4.84
92-93.....	.16990	5,165	878	4,726	24,080	4.66
93-94.....	.17860	4,287	765	3,905	19,354	4.51
94-95.....	.18643	3,522	657	3,193	15,449	4.39
95-96.....	.19481	2,865	558	2,586	12,256	4.28
96-97.....	.20000	2,307	461	2,077	9,670	4.19
97-98.....	.20479	1,846	378	1,656	7,593	4.11
98-99.....	.20921	1,468	307	1,314	5,937	4.05
99-100.....	.21327	1,161	248	1,037	4,623	3.98
100-101.....	.21700	913	198	814	3,586	3.93
101-102.....	.22041	715	158	636	2,772	3.88
102-103.....	.22353	557	124	495	2,136	3.83
103-104.....	.22638	433	98	384	1,641	3.79
104-105.....	.22898	335	77	297	1,257	3.75
105-106.....	.23134	258	60	228	960	3.72
106-107.....	.23349	198	46	175	732	3.69
107-108.....	.23544	152	36	134	557	3.66
108-109.....	.23721	116	27	103	423	3.63
109-110.....	.23881	89	21	78	320	3.61

TABLE 8. LIFE TABLE FOR MALES OTHER THAN WHITE: ILLINOIS, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.03706	100,000	3,706	96,864	5,945,604	59.46
1-2.....	.00226	96,294	217	96,185	5,848,740	60.74
2-3.....	.00158	96,077	152	96,001	5,752,555	59.87
3-4.....	.00122	95,925	117	95,866	5,656,554	58.97
4-5.....	.00090	95,808	87	95,765	5,560,688	58.04
5-6.....	.00077	95,721	73	95,684	5,464,923	57.09
6-7.....	.00067	95,648	65	95,616	5,369,239	56.14
7-8.....	.00060	95,583	58	95,554	5,273,623	55.17
8-9.....	.00054	95,525	51	95,500	5,178,069	54.21
9-10.....	.00047	95,474	45	95,452	5,082,569	53.23
10-11.....	.00043	95,429	40	95,409	4,987,117	52.26
11-12.....	.00045	95,389	43	95,367	4,891,708	51.28
12-13.....	.00058	95,346	55	95,319	4,796,341	50.30
13-14.....	.00086	95,291	82	95,250	4,701,022	49.33
14-15.....	.00127	95,209	121	95,149	4,605,772	48.38
15-16.....	.00178	95,088	169	95,003	4,510,623	47.44
16-17.....	.00232	94,919	219	94,810	4,415,620	46.52
17-18.....	.00285	94,700	270	94,565	4,320,810	45.63
18-19.....	.00332	94,430	314	94,272	4,226,245	44.76
19-20.....	.00375	94,116	353	93,940	4,131,973	43.90
20-21.....	.00425	93,763	398	93,564	4,038,033	43.07
21-22.....	.00483	93,365	451	93,140	3,944,469	42.25
22-23.....	.00526	92,914	488	92,670	3,851,329	41.45
23-24.....	.00539	92,426	498	92,177	3,758,659	40.67
24-25.....	.00527	91,928	484	91,686	3,666,482	39.88
25-26.....	.00505	91,444	462	91,214	3,574,796	39.09
26-27.....	.00487	90,982	443	90,760	3,483,582	38.29
27-28.....	.00480	90,539	434	90,323	3,392,822	37.47
28-29.....	.00489	90,105	441	89,884	3,302,499	36.65
29-30.....	.00514	89,664	461	89,434	3,212,615	35.83
30-31.....	.00541	89,203	482	88,962	3,123,181	35.01
31-32.....	.00567	88,721	503	88,470	3,034,219	34.20
32-33.....	.00603	88,218	532	87,951	2,945,749	33.39
33-34.....	.00650	87,686	571	87,401	2,857,798	32.59
34-35.....	.00705	87,115	614	86,808	2,770,397	31.80
35-36.....	.00767	86,501	663	86,170	2,683,589	31.02
36-37.....	.00829	85,838	712	85,481	2,597,419	30.26
37-38.....	.00885	85,126	754	84,749	2,511,938	29.51
38-39.....	.00928	84,372	783	83,981	2,427,189	28.77
39-40.....	.00965	83,589	806	83,186	2,343,208	28.03
40-41.....	.00999	82,783	827	82,369	2,260,022	27.30
41-42.....	.01040	81,956	853	81,530	2,177,653	26.57
42-43.....	.01095	81,103	887	80,659	2,096,123	25.85
43-44.....	.01169	80,216	938	79,747	2,015,464	25.13
44-45.....	.01259	79,278	998	78,779	1,935,717	24.42
45-46.....	.01354	78,280	1,060	77,750	1,856,938	23.72
46-47.....	.01451	77,220	1,120	76,660	1,779,188	23.04
47-48.....	.01555	76,100	1,184	75,508	1,702,528	22.37
48-49.....	.01670	74,916	1,251	74,291	1,627,020	21.72
49-50.....	.01796	73,665	1,322	73,004	1,552,729	21.08
50-51.....	.01941	72,343	1,404	71,641	1,479,725	20.45
51-52.....	.02094	70,939	1,486	70,196	1,408,084	19.85
52-53.....	.02231	69,453	1,549	68,679	1,337,888	19.26
53-54.....	.02333	67,904	1,585	67,111	1,269,209	18.69
54-55.....	.02410	66,319	1,598	65,521	1,202,098	18.13

TABLE 8. LIFE TABLE FOR MALES OTHER THAN WHITE: ILLINOIS, 1969-71--CON.

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.02473	64,721	1,600	63,921	1,136,577	17.56
56-57.....	.02554	63,121	1,612	62,315	1,072,656	16.99
57-58.....	.02676	61,509	1,646	60,686	1,010,341	16.43
58-59.....	.02863	59,863	1,714	59,006	949,655	15.86
59-60.....	.03103	58,149	1,804	57,247	890,649	15.32
60-61.....	.03369	56,345	1,898	55,396	833,402	14.79
61-62.....	.03632	54,447	1,977	53,458	778,006	14.29
62-63.....	.03882	52,470	2,037	51,452	724,548	13.81
63-64.....	.04098	50,433	2,067	49,399	673,096	13.35
64-65.....	.04286	48,366	2,073	47,330	623,697	12.90
65-66.....	.04461	46,293	2,065	45,261	576,367	12.45
66-67.....	.04647	44,228	2,055	43,200	531,106	12.01
67-68.....	.04852	42,173	2,047	41,150	487,906	11.57
68-69.....	.05101	40,126	2,046	39,103	446,756	11.13
69-70.....	.05401	38,080	2,057	37,051	407,653	10.71
70-71.....	.05747	36,023	2,070	34,988	370,602	10.29
71-72.....	.06124	33,953	2,079	32,913	335,614	9.88
72-73.....	.06529	31,874	2,082	30,833	302,701	9.50
73-74.....	.06945	29,792	2,069	28,758	271,868	9.13
74-75.....	.07367	27,723	2,042	26,702	243,110	8.77
75-76.....	.07850	25,681	2,016	24,673	216,408	8.43
76-77.....	.08411	23,665	1,991	22,670	191,735	8.10
77-78.....	.08976	21,674	1,945	20,702	169,065	7.80
78-79.....	.09481	19,729	1,870	18,794	148,363	7.52
79-80.....	.09910	17,859	1,770	16,973	129,569	7.26
80-81.....	.10302	16,089	1,658	15,260	112,596	7.00
81-82.....	.10715	14,431	1,546	13,658	97,336	6.74
82-83.....	.11133	12,885	1,435	12,168	83,678	6.49
83-84.....	.11583	11,450	1,326	10,787	71,510	6.25
84-85.....	.12054	10,124	1,220	9,514	60,723	6.00
85-86.....	.12579	8,904	1,120	8,344	51,209	5.75
86-87.....	.13100	7,784	1,020	7,273	42,865	5.51
87-88.....	.13741	6,764	929	6,300	35,592	5.26
88-89.....	.14569	5,835	850	5,409	29,292	5.02
89-90.....	.15576	4,985	777	4,596	23,883	4.79
90-91.....	.16681	4,208	702	3,858	19,287	4.58
91-92.....	.17799	3,506	624	3,194	15,429	4.40
92-93.....	.18893	2,882	544	2,610	12,235	4.25
93-94.....	.19815	2,338	464	2,106	9,625	4.12
94-95.....	.20544	1,874	385	1,681	7,519	4.01
95-96.....	.21270	1,489	316	1,331	5,838	3.92
96-97.....	.21795	1,173	256	1,045	4,507	3.84
97-98.....	.22278	917	204	815	3,462	3.78
98-99.....	.22723	713	162	632	2,647	3.71
99-100.....	.23132	551	128	487	2,015	3.66
100-101.....	.23506	423	99	373	1,528	3.61
101-102.....	.23848	324	77	286	1,155	3.57
102-103.....	.24160	247	60	216	869	3.53
103-104.....	.24445	187	46	165	653	3.49
104-105.....	.24705	141	35	123	488	3.46
105-106.....	.24941	106	26	94	365	3.43
106-107.....	.25155	80	20	69	271	3.40
107-108.....	.25350	60	15	53	202	3.37
108-109.....	.25526	45	12	38	149	3.35
109-110.....	.25686	33	8	29	111	3.33

TABLE 9. LIFE TABLE FOR FEMALES OTHER THAN WHITE: ILLINOIS, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.03058	100,000	3,058	97,485	6,802,595	68.03
1-2.....	.00221	96,942	214	96,835	6,705,110	69.17
2-3.....	.00152	96,728	147	96,655	6,608,275	68.32
3-4.....	.00097	96,581	93	96,534	6,511,620	67.42
4-5.....	.00059	96,488	57	96,459	6,415,086	66.49
5-6.....	.00056	96,431	55	96,404	6,318,627	65.53
6-7.....	.00044	96,376	42	96,355	6,222,223	64.56
7-8.....	.00036	96,334	34	96,317	6,125,868	63.59
8-9.....	.00032	96,300	31	96,284	6,029,551	62.61
9-10.....	.00031	96,269	29	96,255	5,933,267	61.63
10-11.....	.00032	96,240	31	96,224	5,837,012	60.65
11-12.....	.00036	96,209	35	96,191	5,740,788	59.67
12-13.....	.00042	96,174	41	96,154	5,644,597	58.69
13-14.....	.00050	96,133	48	96,109	5,548,443	57.72
14-15.....	.00061	96,085	59	96,055	5,452,334	56.75
15-16.....	.00074	96,026	71	95,991	5,356,279	55.78
16-17.....	.00090	95,955	86	95,912	5,260,288	54.82
17-18.....	.00105	95,869	100	95,819	5,164,376	53.87
18-19.....	.00117	95,769	112	95,712	5,068,557	52.92
19-20.....	.00127	95,657	122	95,596	4,972,845	51.99
20-21.....	.00138	95,535	132	95,469	4,877,249	51.05
21-22.....	.00149	95,403	142	95,332	4,781,780	50.12
22-23.....	.00159	95,261	151	95,186	4,686,448	49.20
23-24.....	.00166	95,110	159	95,030	4,591,262	48.27
24-25.....	.00172	94,951	163	94,870	4,496,232	47.35
25-26.....	.00178	94,788	169	94,703	4,401,362	46.43
26-27.....	.00185	94,619	175	94,532	4,306,659	45.52
27-28.....	.00192	94,444	182	94,353	4,212,127	44.60
28-29.....	.00202	94,262	190	94,167	4,117,774	43.68
29-30.....	.00215	94,072	202	93,971	4,023,607	42.77
30-31.....	.00228	93,870	215	93,762	3,929,636	41.86
31-32.....	.00244	93,655	228	93,541	3,835,874	40.96
32-33.....	.00262	93,427	245	93,305	3,742,333	40.06
33-34.....	.00283	93,182	264	93,050	3,649,028	39.16
34-35.....	.00307	92,918	285	92,776	3,555,978	38.27
35-36.....	.00333	92,633	308	92,479	3,463,202	37.39
36-37.....	.00361	92,325	333	92,158	3,370,723	36.51
37-38.....	.00395	91,992	364	91,810	3,278,565	35.64
38-39.....	.00437	91,628	400	91,429	3,186,755	34.78
39-40.....	.00483	91,228	440	91,008	3,095,326	33.93
40-41.....	.00532	90,788	484	90,545	3,004,318	33.09
41-42.....	.00581	90,304	525	90,042	2,913,773	32.27
42-43.....	.00630	89,779	566	89,496	2,823,731	31.45
43-44.....	.00678	89,213	605	88,911	2,734,235	30.65
44-45.....	.00726	88,608	643	88,287	2,645,324	29.85
45-46.....	.00779	87,965	686	87,622	2,557,037	29.07
46-47.....	.00836	87,279	729	86,915	2,469,415	28.29
47-48.....	.00888	86,550	768	86,166	2,382,500	27.53
48-49.....	.00933	85,782	801	85,381	2,296,334	26.77
49-50.....	.00975	84,981	828	84,567	2,210,953	26.02
50-51.....	.01015	84,153	854	83,725	2,126,386	25.27
51-52.....	.01063	83,299	886	82,856	2,042,661	24.52
52-53.....	.01133	82,413	933	81,947	1,959,805	23.78
53-54.....	.01235	81,480	1,007	80,976	1,877,858	23.05
54-55.....	.01364	80,473	1,097	79,925	1,796,882	22.33

TABLE 9. LIFE TABLE FOR FEMALES OTHER THAN WHITE: ILLINOIS, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01513	79,376	1,201	78,775	1,716,957	21.63
56-57.....	.01665	78,175	1,301	77,524	1,638,182	20.96
57-58.....	.01802	76,874	1,385	76,182	1,560,658	20.30
58-59.....	.01907	75,489	1,440	74,769	1,484,476	19.66
59-60.....	.01990	74,049	1,473	73,312	1,409,707	19.04
60-61.....	.02059	72,576	1,495	71,828	1,336,395	18.41
61-62.....	.02143	71,081	1,523	70,320	1,264,567	17.79
62-63.....	.02260	69,558	1,572	68,772	1,194,247	17.17
63-64.....	.02430	67,986	1,652	67,160	1,125,475	16.55
64-65.....	.02641	66,334	1,751	65,459	1,058,315	15.95
65-66.....	.02869	64,583	1,853	63,656	992,856	15.37
66-67.....	.03091	62,730	1,939	61,760	929,200	14.81
67-68.....	.03310	60,791	2,012	59,785	867,440	14.27
68-69.....	.03524	58,779	2,072	57,742	807,655	13.74
69-70.....	.03745	56,707	2,124	55,645	749,913	13.22
70-71.....	.03995	54,583	2,180	53,493	694,268	12.72
71-72.....	.04278	52,403	2,242	51,282	640,775	12.23
72-73.....	.04575	50,161	2,295	49,014	589,493	11.75
73-74.....	.04870	47,866	2,331	46,700	540,479	11.29
74-75.....	.05163	45,535	2,351	44,359	493,779	10.84
75-76.....	.05475	43,184	2,364	42,002	449,420	10.41
76-77.....	.05830	40,820	2,380	39,630	407,418	9.98
77-78.....	.06213	38,440	2,388	37,246	367,788	9.57
78-79.....	.06622	36,052	2,387	34,858	330,542	9.17
79-80.....	.07049	33,665	2,373	32,478	295,684	8.78
80-81.....	.07497	31,292	2,346	30,119	263,206	8.41
81-82.....	.07968	28,946	2,307	27,793	233,087	8.05
82-83.....	.08454	26,639	2,252	25,513	205,254	7.71
83-84.....	.08955	24,387	2,184	23,295	179,781	7.37
84-85.....	.09471	22,203	2,103	21,152	156,486	7.05
85-86.....	.10058	20,100	2,021	19,090	135,334	6.73
86-87.....	.10699	18,079	1,935	17,111	116,244	6.43
87-88.....	.11401	16,144	1,840	15,225	99,133	6.14
88-89.....	.12175	14,304	1,742	13,433	83,908	5.87
89-90.....	.13026	12,562	1,636	11,744	70,475	5.61
90-91.....	.13955	10,926	1,525	10,163	58,731	5.38
91-92.....	.14919	9,401	1,402	8,700	48,568	5.17
92-93.....	.15844	7,999	1,268	7,365	39,868	4.98
93-94.....	.16653	6,731	1,121	6,171	32,503	4.83
94-95.....	.17399	5,610	976	5,122	26,332	4.69
95-96.....	.18220	4,634	844	4,212	21,210	4.58
96-97.....	.18719	3,790	710	3,435	16,998	4.49
97-98.....	.19180	3,080	590	2,785	13,563	4.40
98-99.....	.19605	2,490	488	2,246	10,778	4.33
99-100.....	.19996	2,002	401	1,801	8,532	4.26
100-101.....	.20355	1,601	326	1,439	6,731	4.20
101-102.....	.20684	1,275	263	1,143	5,292	4.15
102-103.....	.20985	1,012	213	906	4,149	4.10
103-104.....	.21259	799	170	714	3,243	4.06
104-105.....	.21510	629	135	562	2,529	4.02
105-106.....	.21738	494	107	440	1,967	3.98
106-107.....	.21945	387	85	344	1,527	3.95
107-108.....	.22134	302	67	268	1,183	3.92
108-109.....	.22305	235	52	209	915	3.89
109-110.....	.22460	183	41	162	706	3.87



Volume II, Number 15

## **INDIANA**

State Life Tables: 1969-71

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HEALTH, EDUCATION, AND WELFARE  
Public Health Service  
Health Resources Administration  
National Center for Health Statistics  
Rockville, Maryland 20852  
June 1975

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# INDIANA

## STATE LIFE TABLES: 1969-71

T. N. E. Greville, Ph.D., *Division of Vital Statistics*

This report contains the 1969-71 detailed life tables for this State. Separate life tables have been calculated for each State for white persons and for the population other than white separately by sex and for both sexes combined and also for the total population and for total males and total females. However, the life tables for any color grouping (white or other than white) in any State have not been published when the total number of deaths at all ages for either males or females is less than 1,600.

The tables are based on the 1970 Census of Population and on the average annual number of resident deaths during the 3-year period 1969-71. In deriving life-table values at ages under 2, reported births for the years 1967-71 have also been used. Mortality rates ("proportions dying") at ages 95 and over are based on the experience of the Medicare program of the Social Security Administration. These are differentiated by color and sex but not by State. Values at ages 85-94 have also been adjusted to provide a smooth transition between the mortality rates based on the census and registered deaths and those derived from the Medicare program. Therefore the figures at ages 85 and above may fail to reflect adequately variation in mortality among the States. Such variation, however, is in general smaller than differences associated with color and sex. The population and death statistics at ages under 85 are known to be subject to certain errors, but these were not considered to be serious enough to require adjustment prior to the calculation of the life tables. However, in some instances, fluctuations due to the small volume of data produced anomalous life-table values, which

were eliminated by minor redistribution of deaths by age.

A report in Volume I of this series contains a complete description of the methods and formulas by which the national and State life tables were prepared, and an explanation of the columns of the life table precedes the tables in this State report.

The life table assumes that a hypothetical cohort traced from birth until the death of the last survivor is subject throughout its existence to the age by age mortality rates observed in a certain population or population subdivision during a specified period. For example, table 3 is a life table for females; it shows the progress of a cohort starting with 100,000 live births and subject during its passage through successive years of age to the average annual mortality rates observed among females in this State in the 3-year period 1969-71.

Column 7 of this life table shows the average number of years of life remaining to those in the cohort who attain each birthday. This average remaining lifetime is commonly called the expectation of life, and the expectation of life at birth is frequently used as a measure of comparative longevity. According to the 1969-71 life tables for this State, the expectation of life at birth is 67.23 years for total males and 74.72 for total females. This State ranks 24th among the 50 States and the District of Columbia in the expectation of life at birth for the total population.

The table on the following page shows the average lifetime (or expectation of life at birth) by color and sex for the population of the United States, each State, and the District of Columbia.

Table	Page
1. Total population -----	15-6
2. Males -----	15-8
3. Females -----	15-10
4. White population -----	15-12
5. White males -----	15-14
6. White females -----	15-16
7. Population other than white -----	15-18
8. Males other than white -----	15-20
9. Females other than white -----	15-22

AVERAGE LIFETIME IN YEARS BY COLOR AND SEX: UNITED STATES AND EACH STATE IN RANK ORDER, 1969-71

(States are ranked according to the average lifetime for the total population)

Rank	Area	Total			White			All other		
		Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female
1	Hawaii-----	73.60	71.02	76.79	(1)	(1)	(1)	73.67	71.08	76.93
2	Minnesota-----	72.96	69.38	76.80	73.04	69.46	76.87	(1)	(1)	(1)
3	Utah-----	72.90	69.49	76.55	72.95	69.54	76.60	(1)	(1)	(1)
4	North Dakota-----	72.79	69.23	77.01	73.09	69.55	77.28	(1)	(1)	(1)
5	Nebraska-----	72.60	68.85	76.61	72.89	69.12	76.92	(1)	(1)	(1)
6	Kansas-----	72.58	68.83	76.54	72.87	69.11	76.84	(1)	(1)	(1)
7	Iowa-----	72.56	68.83	76.50	72.64	68.91	76.57	(1)	(1)	(1)
8	Connecticut-----	72.48	69.04	75.94	72.88	69.45	76.33	67.17	63.68	70.57
8	Wisconsin-----	72.48	69.15	76.04	72.64	69.32	76.20	(1)	(1)	(1)
10	Oregon-----	72.13	68.43	76.20	72.20	68.51	76.25	(1)	(1)	(1)
11	South Dakota-----	72.08	68.49	76.19	72.96	69.41	77.03	(1)	(1)	(1)
12	Colorado-----	72.06	68.40	75.43	72.18	68.53	76.04	(1)	(1)	(1)
13	Rhode Island-----	71.90	68.31	75.48	72.07	68.50	75.62	(1)	(1)	(1)
14	Idaho-----	71.87	68.20	76.10	71.99	68.31	76.22	(1)	(1)	(1)
15	Massachusetts-----	71.83	68.12	75.45	72.01	68.33	75.58	67.73	63.22	72.32
16	Washington-----	71.72	68.07	75.78	71.95	68.29	75.99	(1)	(1)	(1)
17	California-----	71.71	68.19	75.37	71.95	68.41	75.60	70.10	66.81	73.73
18	Vermont-----	71.64	67.76	75.77	71.62	67.75	75.75	(1)	(1)	(1)
19	Oklahoma-----	71.42	67.40	75.70	71.85	67.83	76.15	67.82	63.47	72.25
20	New Hampshire-----	71.23	67.48	75.19	71.21	67.46	75.17	(1)	(1)	(1)
21	Maine-----	70.93	67.24	74.85	70.93	67.25	74.83	(1)	(1)	(1)
21	New Jersey-----	70.93	67.52	74.38	71.84	68.56	75.16	64.44	60.09	68.82
23	Texas-----	70.90	67.05	74.99	71.74	67.85	75.88	65.51	61.71	69.47
24	Indiana-----	70.88	67.23	74.72	71.32	67.65	75.18	65.37	61.89	68.98
25	Ohio-----	70.82	67.25	74.55	71.44	67.90	75.11	65.34	61.34	69.52
	UNITED STATES-----	70.75	67.04	74.64	71.62	67.94	75.49	64.95	60.98	69.05
26	Missouri-----	70.69	66.88	74.66	71.57	67.79	75.50	63.88	59.55	68.21
27	Arkansas-----	70.66	66.68	74.97	71.71	67.58	76.26	65.88	62.01	69.67
27	Florida-----	70.66	66.61	74.96	72.16	68.15	76.41	62.94	58.89	67.25
29	Michigan-----	70.63	67.09	74.48	71.47	67.99	75.24	64.97	60.95	69.28
30	Montana-----	70.56	66.73	75.08	71.01	67.16	75.56	(1)	(1)	(1)
31	Arizona-----	70.55	66.57	75.04	71.30	67.46	75.59	(1)	(1)	(1)
31	New York-----	70.55	66.95	74.15	71.48	68.04	74.94	65.10	60.39	69.67
33	Pennsylvania-----	70.43	66.90	74.06	71.16	67.71	74.69	63.80	59.42	68.25
34	New Mexico-----	70.32	66.51	74.51	71.00	67.29	75.07	(1)	(1)	(1)
35	Wyoming-----	70.29	66.19	75.19	70.47	66.34	75.40	(1)	(1)	(1)
36	Maryland-----	70.22	66.47	74.17	71.55	67.83	75.42	64.59	60.67	68.81
37	Illinois-----	70.14	66.48	73.96	71.23	67.66	74.95	63.69	59.46	68.03
38	Tennessee-----	70.11	66.15	74.26	71.22	67.07	75.61	64.52	61.09	67.86
39	Kentucky-----	70.10	66.22	74.31	70.66	66.74	74.91	63.58	59.81	67.57
40	Virginia-----	70.08	66.26	74.17	71.61	67.72	75.72	64.09	60.36	68.19
41	Delaware-----	70.06	66.29	74.07	71.42	67.66	75.37	(1)	(1)	(1)
42	West Virginia-----	69.48	65.56	73.74	69.78	65.84	74.04	(1)	(1)	(1)
43	Alaska-----	69.31	66.05	74.03	(1)	(1)	(1)	(1)	(1)	(1)
44	North Carolina-----	69.21	64.94	73.78	71.08	66.76	75.71	63.20	58.82	67.80
45	Alabama-----	69.05	64.90	73.41	70.93	66.56	75.64	63.93	59.86	67.83
46	Nevada-----	69.03	65.60	73.32	69.43	66.02	73.73	(1)	(1)	(1)
47	Louisiana-----	68.76	64.85	72.88	70.70	66.55	75.17	64.40	60.65	68.05
48	Georgia-----	68.54	64.27	73.01	70.62	66.18	75.38	62.89	58.59	67.10
49	Mississippi-----	68.09	64.06	72.40	70.50	66.14	75.32	64.03	60.17	67.78
50	South Carolina-----	67.96	63.85	72.29	70.32	66.11	74.82	62.64	58.33	67.01
51	District of Columbia--	65.71	60.92	70.52	70.64	66.08	74.76	63.55	58.96	68.34

<sup>1</sup>Not computed because fewer than 1,600 female or male deaths of this color were registered in the 3-year period 1969-71.

## EXPLANATION OF THE COLUMNS OF THE LIFE TABLE

**Column 1—Year of age ( $x$  to  $x+1$ )**—The year of age shown in column 1 is the interval of 1 year between the two exact ages indicated. For instance, "21-22" indicates the interval between the 21st birthday and the 22d, in other words the 22d year of life.

**Column 2—Proportion dying ( $q_x$ )**—This column shows the proportion of the members of the life-table cohort alive at the beginning of the indicated year of age who will die before reaching the next birthday on the basis of the mortality rates of 1969-71 for females in this State. For example, for females in the year of age 21-22, the proportion dying is .00073—out of every 1,000 reaching their 21st birthday, 0.73 will die before reaching their 22d birthday.

**Column 3—Number surviving ( $l_x$ )**—This column shows the number of persons, starting with a cohort of 100,000 live births, who will survive to the birthday marking the beginning of the indicated year of age. Thus out of 100,000 babies born alive in the cohort of table 3, 98,317 will complete the first year of life and enter the second, 97,329 will reach age 21, and 61,101 will live to age 75.

**Column 4—Number dying ( $d_x$ )**—This column shows the number dying in the indicated year of age out of 100,000 live births. Thus out of 100,000 born alive in the cohort of table 3, 1,683 will die in the first year of life, 70 in the 22d year, and 2,717 in the 76th year. Each figure in column 4 is the difference between two successive figures in column 3.

**Columns 5 and 6—Stationary population ( $L_x$  and  $T_x$ )**—Suppose that a group of 100,000 persons like that assumed in columns 3 and 4 is born each year and that the proportion dying in each such group in each year of age throughout the lives of the members is exactly that shown in column 2. If there were no migration and if the births were evenly distributed over the year, the survivors of these births would constitute what is called a stationary population—stationary because in such a population the number of persons living in any given year of age would never change. When an individual left an age, whether by death or by growing older and entering the next higher age, his place would immediately be taken by someone entering from the next lower age. Thus a census taken at any time in such a stationary community would always show the same total population and the same numerical distribution of that population among the various ages. In such a stationary population

supported by 100,000 annual births, column 3 shows the number of persons who each year will reach the birthday that marks the beginning of the year of age indicated in column 1, and column 4 shows the number of persons who will die each year in that year of age. Column 5,  $L_x$ , shows the number of persons in the stationary population in the indicated year of age. For example, the figure shown in table 3 for the year of age 21-22 is 97,294. This means that in a stationary population supported by 100,000 annual births and with proportions dying at each age always in accordance with column 2, a census taken on any date would show 97,294 persons at age 21 (that is, between exact ages 21 and 22 years).

Column 6,  $T_x$ , shows the total number of persons in the stationary population (column 5) in the indicated year of age and all subsequent years of age. For example, in the stationary population of females described in the preceding paragraph, column 6 shows that there would be at any given moment 5,417,442 persons who had reached their 21st birthday. The population at all ages 0 and above (in other words, the total stationary population of females) would be 7,472,174.

**Column 7—Average remaining lifetime ( $e_x$ )**—The average remaining lifetime (also called expectation of life) at any given age is the average number of years remaining to be lived by those surviving to that age, on the basis of a given set of age-specific rates of dying. In order to relate these figures to the preceding columns of the life table, it is necessary to observe that the figures in column 5 can also be interpreted in terms of a single life-table cohort without introducing the concept of a stationary population. From this point of view, each figure in column 5 represents the total time (in years) lived between the two indicated birthdays by all those reaching the earlier birthday among the survivors of a cohort of 100,000 live births. Thus the figure 97,294 for females in this State in the year of age 21-22 is the total number of years lived between their 21st and 22d birthdays by the 97,329 (column 3) who reached the 21st birthday out of the original cohort of 100,000, and the corresponding figure (5,417,442) in column 6 is the total number of years lived after attaining age 21 by the 97,329 reaching that age. This number of years divided by the number of persons (5,417,442 divided by 97,329) gives 55.66 as the average remaining lifetime at age 21 for females in this State.

TABLE 1. LIFE TABLE FOR THE TOTAL POPULATION: INDIANA, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01962	100,000	1,962	98,301	7,087,660	70.88
1-2.....	.00124	98,038	121	97,978	6,989,359	71.29
2-3.....	.00084	97,917	83	97,875	6,891,381	70.38
3-4.....	.00072	97,834	71	97,799	6,793,506	69.44
4-5.....	.00057	97,763	55	97,736	6,695,707	68.49
5-6.....	.00049	97,708	48	97,683	6,597,971	67.53
6-7.....	.00045	97,660	44	97,638	6,500,288	66.56
7-8.....	.00041	97,616	40	97,596	6,402,650	65.59
8-9.....	.00038	97,576	37	97,558	6,305,054	64.62
9-10.....	.00035	97,539	34	97,522	6,207,496	63.64
10-11.....	.00032	97,505	32	97,489	6,109,974	62.66
11-12.....	.00033	97,473	32	97,457	6,012,485	61.68
12-13.....	.00038	97,441	36	97,423	5,915,028	60.70
13-14.....	.00049	97,405	48	97,381	5,817,605	59.73
14-15.....	.00065	97,357	63	97,325	5,720,224	58.76
15-16.....	.00083	97,294	80	97,254	5,622,899	57.79
16-17.....	.00100	97,214	98	97,165	5,525,645	56.84
17-18.....	.00114	97,116	111	97,061	5,428,480	55.90
18-19.....	.00123	97,005	119	96,946	5,331,419	54.96
19-20.....	.00128	96,886	125	96,823	5,234,473	54.03
20-21.....	.00133	96,761	128	96,697	5,137,650	53.10
21-22.....	.00138	96,633	134	96,566	5,040,953	52.17
22-23.....	.00141	96,499	137	96,430	4,944,387	51.24
23-24.....	.00141	96,362	135	96,295	4,847,957	50.31
24-25.....	.00138	96,227	133	96,160	4,751,662	49.38
25-26.....	.00133	96,094	128	96,030	4,655,502	48.45
26-27.....	.00129	95,966	124	95,903	4,559,472	47.51
27-28.....	.00126	95,842	121	95,782	4,463,569	46.57
28-29.....	.00128	95,721	122	95,659	4,367,787	45.63
29-30.....	.00132	95,599	126	95,536	4,272,128	44.69
30-31.....	.00138	95,473	132	95,407	4,176,592	43.75
31-32.....	.00145	95,341	139	95,271	4,081,185	42.81
32-33.....	.00153	95,202	145	95,130	3,985,914	41.87
33-34.....	.00162	95,057	154	94,980	3,890,784	40.93
34-35.....	.00172	94,903	163	94,821	3,795,804	40.00
35-36.....	.00184	94,740	174	94,653	3,700,983	39.06
36-37.....	.00198	94,566	188	94,471	3,606,330	38.14
37-38.....	.00216	94,378	204	94,276	3,511,859	37.21
38-39.....	.00238	94,174	224	94,062	3,417,583	36.29
39-40.....	.00261	93,950	246	93,827	3,323,521	35.38
40-41.....	.00286	93,704	268	93,571	3,229,694	34.47
41-42.....	.00312	93,436	291	93,290	3,136,123	33.56
42-43.....	.00341	93,145	317	92,986	3,042,833	32.67
43-44.....	.00374	92,828	348	92,654	2,949,847	31.78
44-45.....	.00412	92,480	381	92,290	2,857,193	30.90
45-46.....	.00453	92,099	417	91,890	2,764,903	30.02
46-47.....	.00496	91,682	455	91,454	2,673,013	29.16
47-48.....	.00541	91,227	494	90,980	2,581,559	28.30
48-49.....	.00589	90,733	534	90,466	2,490,579	27.45
49-50.....	.00642	90,199	580	89,909	2,400,113	26.61
50-51.....	.00700	89,619	627	89,306	2,310,204	25.78
51-52.....	.00765	88,992	681	88,651	2,220,898	24.96
52-53.....	.00838	88,311	740	87,941	2,132,247	24.14
53-54.....	.00917	87,571	803	87,169	2,044,306	23.34
54-55.....	.01002	86,768	869	86,334	1,957,137	22.56

TABLE 1. LIFE TABLE FOR THE TOTAL POPULATION: INDIANA, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01094	85,899	940	85,429	1,870,803	21.78
56-57.....	.01193	84,959	1,013	84,452	1,785,374	21.01
57-58.....	.01300	83,946	1,092	83,400	1,700,922	20.26
58-59.....	.01418	82,854	1,175	82,267	1,617,522	19.52
59-60.....	.01546	81,679	1,263	81,048	1,535,255	18.80
60-61.....	.01685	80,416	1,355	79,739	1,454,207	18.08
61-62.....	.01833	79,061	1,449	78,337	1,374,468	17.38
62-63.....	.01993	77,612	1,546	76,839	1,296,131	16.70
63-64.....	.02166	76,066	1,648	75,241	1,219,522	16.03
64-65.....	.02355	74,418	1,753	73,542	1,144,451	15.37
65-66.....	.02564	72,665	1,863	71,733	1,070,509	14.73
66-67.....	.02790	70,802	1,975	69,815	998,776	14.11
67-68.....	.03028	68,827	2,084	67,785	928,961	13.50
68-69.....	.03273	66,743	2,184	65,651	861,176	12.90
69-70.....	.03525	64,559	2,276	63,420	795,525	12.32
70-71.....	.03784	62,283	2,357	61,105	732,105	11.75
71-72.....	.04065	59,926	2,436	58,709	671,000	11.20
72-73.....	.04390	57,490	2,524	56,228	612,291	10.65
73-74.....	.04778	54,966	2,626	53,653	556,063	10.12
74-75.....	.05227	52,340	2,736	50,972	502,410	9.60
75-76.....	.05718	49,604	2,836	48,186	451,438	9.10
76-77.....	.06235	46,768	2,916	45,310	403,252	8.62
77-78.....	.06793	43,852	2,979	42,362	357,942	8.16
78-79.....	.07395	40,873	3,023	39,361	315,580	7.72
79-80.....	.08049	37,850	3,047	36,327	276,219	7.30
80-81.....	.08783	34,803	3,056	33,275	239,892	6.89
81-82.....	.09592	31,747	3,045	30,224	206,617	6.51
82-83.....	.10433	28,702	2,995	27,204	176,393	6.15
83-84.....	.11282	25,707	2,900	24,257	149,189	5.80
84-85.....	.12153	22,807	2,772	21,421	124,932	5.48
85-86.....	.13111	20,035	2,627	18,722	103,511	5.17
86-87.....	.14231	17,408	2,477	16,169	84,789	4.87
87-88.....	.15396	14,931	2,299	13,782	68,620	4.60
88-89.....	.16544	12,632	2,090	11,587	54,838	4.34
89-90.....	.17696	10,542	1,865	9,609	43,251	4.10
90-91.....	.18974	8,677	1,647	7,854	33,642	3.88
91-92.....	.20448	7,030	1,437	6,311	25,788	3.67
92-93.....	.21967	5,593	1,229	4,979	19,477	3.48
93-94.....	.23382	4,364	1,020	3,854	14,498	3.32
94-95.....	.24613	3,344	823	2,932	10,644	3.18
95-96.....	.25745	2,521	649	2,196	7,712	3.06
96-97.....	.26959	1,872	505	1,620	5,516	2.95
97-98.....	.28024	1,367	383	1,175	3,896	2.85
98-99.....	.28977	984	285	842	2,721	2.76
99-100.....	.29869	699	209	594	1,879	2.69
100-101.....	.30696	490	150	415	1,285	2.62
101-102.....	.31461	340	107	287	870	2.56
102-103.....	.32167	233	75	195	583	2.51
103-104.....	.32817	158	52	132	388	2.46
104-105.....	.33414	106	35	88	256	2.41
105-106.....	.33960	71	24	59	168	2.37
106-107.....	.34460	47	16	39	109	2.34
107-108.....	.34917	31	11	25	70	2.30
108-109.....	.35333	20	7	16	45	2.27
109-110.....	.35712	13	5	11	29	2.24

TABLE 2. LIFE TABLE FOR MALES: INDIANA, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.02227	100,000	2,227	98,071	6,722,563	67.23
1-2.....	.00133	97,773	130	97,708	6,624,492	67.75
2-3.....	.00097	97,643	95	97,596	6,526,784	66.84
3-4.....	.00082	97,548	80	97,508	6,429,188	65.91
4-5.....	.00060	97,468	58	97,439	6,331,680	64.96
5-6.....	.00055	97,410	54	97,383	6,234,241	64.00
6-7.....	.00051	97,356	49	97,332	6,136,858	63.04
7-8.....	.00048	97,307	47	97,283	6,039,526	62.07
8-9.....	.00044	97,260	43	97,239	5,942,243	61.10
9-10.....	.00039	97,217	38	97,198	5,845,004	60.12
10-11.....	.00036	97,179	35	97,162	5,747,806	59.15
11-12.....	.00036	97,144	35	97,126	5,650,644	58.17
12-13.....	.00044	97,109	43	97,088	5,553,518	57.19
13-14.....	.00062	97,066	60	97,037	5,456,430	56.21
14-15.....	.00087	97,006	84	96,964	5,359,393	55.25
15-16.....	.00116	96,922	112	96,866	5,262,429	54.30
16-17.....	.00144	96,810	139	96,740	5,165,563	53.36
17-18.....	.00167	96,671	162	96,590	5,068,823	52.43
18-19.....	.00182	96,509	176	96,421	4,972,233	51.52
19-20.....	.00192	96,333	184	96,241	4,875,812	50.61
20-21.....	.00201	96,149	194	96,052	4,779,571	49.71
21-22.....	.00212	95,955	203	95,853	4,683,519	48.81
22-23.....	.00218	95,752	209	95,647	4,587,666	47.91
23-24.....	.00216	95,543	207	95,440	4,492,019	47.02
24-25.....	.00209	95,336	199	95,236	4,396,579	46.12
25-26.....	.00198	95,137	188	95,043	4,301,343	45.21
26-27.....	.00187	94,949	178	94,860	4,206,300	44.30
27-28.....	.00180	94,771	170	94,686	4,111,440	43.38
28-29.....	.00178	94,601	168	94,516	4,016,754	42.46
29-30.....	.00180	94,433	171	94,348	3,922,238	41.53
30-31.....	.00185	94,262	174	94,175	3,827,890	40.61
31-32.....	.00191	94,088	180	93,998	3,733,715	39.68
32-33.....	.00198	93,908	186	93,815	3,639,717	38.76
33-34.....	.00207	93,722	194	93,626	3,545,902	37.83
34-35.....	.00218	93,528	203	93,426	3,452,276	36.91
35-36.....	.00231	93,325	216	93,217	3,358,850	35.99
36-37.....	.00249	93,109	232	92,992	3,265,633	35.07
37-38.....	.00272	92,877	253	92,750	3,172,641	34.16
38-39.....	.00300	92,624	278	92,485	3,079,891	33.25
39-40.....	.00332	92,346	307	92,193	2,987,406	32.35
40-41.....	.00366	92,039	337	91,870	2,895,213	31.46
41-42.....	.00401	91,702	368	91,518	2,803,343	30.57
42-43.....	.00439	91,334	401	91,134	2,711,825	29.69
43-44.....	.00479	90,933	436	90,715	2,620,691	28.82
44-45.....	.00524	90,497	474	90,260	2,529,976	27.96
45-46.....	.00573	90,023	516	89,765	2,439,716	27.10
46-47.....	.00626	89,507	561	89,226	2,349,951	26.25
47-48.....	.00686	88,946	609	88,642	2,260,725	25.42
48-49.....	.00755	88,337	667	88,003	2,172,083	24.59
49-50.....	.00834	87,670	731	87,304	2,084,080	23.77
50-51.....	.00922	86,939	801	86,539	1,996,776	22.97
51-52.....	.01018	86,138	877	85,699	1,910,237	22.18
52-53.....	.01125	85,261	959	84,781	1,824,538	21.40
53-54.....	.01238	84,302	1,044	83,780	1,739,757	20.64
54-55.....	.01359	83,258	1,131	82,692	1,655,977	19.89

TABLE 2. LIFE TABLE FOR MALES: INDIANA, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x + 1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01485	82,127	1,220	81,517	1,573,285	19.16
56-57.....	.01621	80,907	1,311	80,252	1,491,768	18.44
57-58.....	.01771	79,596	1,410	78,891	1,411,516	17.73
58-59.....	.01940	78,186	1,516	77,429	1,332,625	17.04
59-60.....	.02127	76,670	1,631	75,854	1,255,196	16.37
60-61.....	.02331	75,039	1,749	74,165	1,179,342	15.72
61-62.....	.02545	73,290	1,865	72,358	1,105,177	15.08
62-63.....	.02769	71,425	1,978	70,436	1,032,819	14.46
63-64.....	.03003	69,447	2,085	68,404	962,383	13.86
64-65.....	.03251	67,362	2,190	66,276	893,979	13.27
65-66.....	.03522	65,172	2,295	64,024	827,712	12.70
66-67.....	.03821	62,877	2,403	61,675	763,688	12.15
67-68.....	.04141	60,474	2,504	59,222	702,013	11.61
68-69.....	.04476	57,970	2,595	56,673	642,791	11.09
69-70.....	.04822	55,375	2,670	54,040	586,118	10.58
70-71.....	.05178	52,705	2,729	51,341	532,078	10.10
71-72.....	.05559	49,976	2,778	48,587	480,737	9.62
72-73.....	.05976	47,198	2,821	45,787	432,150	9.16
73-74.....	.06445	44,377	2,860	42,947	386,363	8.71
74-75.....	.06969	41,517	2,893	40,071	343,416	8.27
75-76.....	.07538	38,624	2,911	37,168	303,345	7.85
76-77.....	.08138	35,713	2,907	34,260	266,177	7.45
77-78.....	.08771	32,806	2,877	31,367	231,917	7.07
78-79.....	.09436	29,929	2,824	28,517	200,550	6.70
79-80.....	.10142	27,105	2,749	25,730	172,033	6.35
80-81.....	.10926	24,356	2,661	23,026	146,303	6.01
81-82.....	.11793	21,695	2,559	20,415	123,277	5.68
82-83.....	.12713	19,136	2,432	17,920	102,862	5.38
83-84.....	.13668	16,704	2,283	15,563	84,942	5.09
84-85.....	.14670	14,421	2,116	13,362	69,379	4.81
85-86.....	.15763	12,305	1,940	11,336	56,017	4.55
86-87.....	.17018	10,365	1,764	9,483	44,681	4.31
87-88.....	.18272	8,601	1,571	7,816	35,198	4.09
88-89.....	.19410	7,030	1,365	6,347	27,382	3.90
89-90.....	.20443	5,665	1,158	5,086	21,035	3.71
90-91.....	.21476	4,507	968	4,024	15,949	3.54
91-92.....	.22651	3,539	801	3,138	11,925	3.37
92-93.....	.23948	2,738	656	2,410	8,787	3.21
93-94.....	.25368	2,082	528	1,818	6,377	3.06
94-95.....	.26761	1,554	416	1,346	4,559	2.93
95-96.....	.27962	1,138	318	978	3,213	2.82
96-97.....	.29090	820	239	701	2,235	2.73
97-98.....	.30135	581	175	494	1,534	2.64
98-99.....	.31111	406	126	343	1,040	2.56
99-100.....	.32017	280	90	235	697	2.49
100-101.....	.32857	190	62	159	462	2.43
101-102.....	.33633	128	43	106	303	2.38
102-103.....	.34347	85	29	70	197	2.33
103-104.....	.35004	56	20	46	127	2.28
104-105.....	.35606	36	13	30	81	2.24
105-106.....	.36157	23	8	19	51	2.21
106-107.....	.36661	15	6	12	32	2.17
107-108.....	.37121	9	3	8	20	2.14
108-109.....	.37540	6	2	4	12	2.11
109-110.....	.37922	4	2	3	8	2.08

TABLE 3. LIFE TABLE FOR FEMALES: INDIANA, 1969-71

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR (2)	NUMBER LIVING AT BEGINNING OF YEAR OF AGE (3)	NUMBER DYING DURING YEAR OF AGE (4)	IN YEAR OF AGE (5)	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS (6)	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE (7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01683	100,000	1,683	98,543	7,472,174	74.72
1-2.....	.00115	98,317	113	98,260	7,373,631	75.00
2-3.....	.00071	98,204	70	98,169	7,275,371	74.08
3-4.....	.00062	98,134	61	98,104	7,177,202	73.14
4-5.....	.00053	98,073	52	98,047	7,079,098	72.18
5-6.....	.00043	98,021	42	97,999	6,981,051	71.22
6-7.....	.00038	97,979	38	97,960	6,883,052	70.25
7-8.....	.00035	97,941	34	97,924	6,785,092	69.28
8-9.....	.00032	97,907	31	97,892	6,687,168	68.30
9-10.....	.00030	97,876	29	97,861	6,589,276	67.32
10-11.....	.00029	97,847	29	97,833	6,491,415	66.34
11-12.....	.00029	97,818	28	97,804	6,393,582	65.36
12-13.....	.00031	97,790	31	97,774	6,295,778	64.38
13-14.....	.00035	97,759	34	97,742	6,198,004	63.40
14-15.....	.00041	97,725	40	97,705	6,100,262	62.42
15-16.....	.00048	97,685	47	97,661	6,002,557	61.45
16-17.....	.00055	97,638	53	97,612	5,904,896	60.48
17-18.....	.00060	97,585	59	97,555	5,807,284	59.51
18-19.....	.00064	97,526	63	97,494	5,709,729	58.55
19-20.....	.00067	97,463	66	97,430	5,612,235	57.58
20-21.....	.00070	97,397	68	97,363	5,514,805	56.62
21-22.....	.00073	97,329	70	97,294	5,417,442	55.66
22-23.....	.00075	97,259	73	97,223	5,320,148	54.70
23-24.....	.00075	97,186	73	97,149	5,222,925	53.74
24-25.....	.00074	97,113	72	97,077	5,125,776	52.78
25-26.....	.00073	97,041	71	97,006	5,028,699	51.82
26-27.....	.00072	96,970	69	96,936	4,931,693	50.86
27-28.....	.00073	96,901	71	96,865	4,834,757	49.89
28-29.....	.00077	96,830	75	96,793	4,737,892	48.93
29-30.....	.00083	96,755	80	96,715	4,641,099	47.97
30-31.....	.00092	96,675	89	96,630	4,544,384	47.01
31-32.....	.00100	96,586	97	96,538	4,447,754	46.05
32-33.....	.00109	96,489	105	96,436	4,351,216	45.10
33-34.....	.00118	96,384	114	96,327	4,254,780	44.14
34-35.....	.00127	96,270	123	96,208	4,158,453	43.20
35-36.....	.00138	96,147	133	96,080	4,062,245	42.25
36-37.....	.00150	96,014	144	95,942	3,966,165	41.31
37-38.....	.00164	95,870	157	95,792	3,870,223	40.37
38-39.....	.00178	95,713	170	95,628	3,774,431	39.43
39-40.....	.00194	95,543	186	95,450	3,678,803	38.50
40-41.....	.00209	95,357	199	95,258	3,583,353	37.58
41-42.....	.00226	95,158	215	95,050	3,488,095	36.66
42-43.....	.00247	94,943	234	94,826	3,393,045	35.74
43-44.....	.00274	94,709	259	94,579	3,298,219	34.82
44-45.....	.00305	94,450	288	94,306	3,203,640	33.92
45-46.....	.00339	94,162	319	94,002	3,109,334	33.02
46-47.....	.00373	93,843	350	93,668	3,015,332	32.13
47-48.....	.00405	93,493	378	93,304	2,921,664	31.25
48-49.....	.00434	93,115	404	92,912	2,828,360	30.38
49-50.....	.00462	92,711	428	92,497	2,735,448	29.51
50-51.....	.00493	92,283	455	92,055	2,642,951	28.64
51-52.....	.00528	91,828	485	91,586	2,550,896	27.78
52-53.....	.00568	91,343	519	91,084	2,459,310	26.92
53-54.....	.00615	90,824	558	90,545	2,368,226	26.07
54-55.....	.00666	90,266	602	89,964	2,277,681	25.23

TABLE 3. LIFE TABLE FOR FEMALES: INDIANA, 1969-71--CON.

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.00724	89,664	649	89,340	2,187,717	24.40
56-57.....	.00787	89,015	701	88,665	2,098,377	23.57
57-58.....	.00855	88,314	755	87,936	2,009,712	22.76
58-59.....	.00926	87,559	810	87,154	1,921,776	21.95
59-60.....	.01003	86,749	870	86,314	1,834,622	21.15
60-61.....	.01086	85,879	933	85,412	1,748,308	20.36
61-62.....	.01179	84,946	1,001	84,446	1,662,896	19.58
62-63.....	.01289	83,945	1,082	83,404	1,578,450	18.80
63-64.....	.01421	82,863	1,177	82,275	1,495,046	18.04
64-65.....	.01574	81,686	1,286	81,042	1,412,771	17.30
65-66.....	.01747	80,400	1,405	79,697	1,331,729	16.56
66-67.....	.01933	78,995	1,527	78,232	1,252,032	15.85
67-68.....	.02125	77,468	1,647	76,644	1,173,800	15.15
68-69.....	.02316	75,821	1,756	74,943	1,097,156	14.47
69-70.....	.02512	74,065	1,861	73,135	1,022,213	13.80
70-71.....	.02712	72,204	1,958	71,225	949,078	13.14
71-72.....	.02938	70,246	2,064	69,214	877,853	12.50
72-73.....	.03215	68,182	2,191	67,087	808,639	11.86
73-74.....	.03566	65,991	2,353	64,814	741,552	11.24
74-75.....	.03986	63,638	2,537	62,369	676,738	10.63
75-76.....	.04446	61,101	2,717	59,743	614,369	10.05
76-77.....	.04932	58,384	2,879	56,945	554,626	9.50
77-78.....	.05466	55,505	3,034	53,987	497,681	8.97
78-79.....	.06054	52,471	3,177	50,882	443,694	8.46
79-80.....	.06701	49,294	3,303	47,643	392,812	7.97
80-81.....	.07434	45,991	3,419	44,281	345,169	7.51
81-82.....	.08238	42,572	3,507	40,818	300,888	7.07
82-83.....	.09064	39,065	3,541	37,295	260,070	6.66
83-84.....	.09878	35,524	3,509	33,769	222,775	6.27
84-85.....	.10703	32,015	3,427	30,302	189,006	5.90
85-86.....	.11606	28,588	3,318	26,929	158,704	5.55
86-87.....	.12677	25,270	3,203	23,669	131,775	5.21
87-88.....	.13822	22,067	3,050	20,541	108,106	4.90
88-89.....	.15000	19,017	2,853	17,591	87,565	4.60
89-90.....	.16235	16,164	2,624	14,852	69,974	4.33
90-91.....	.17658	13,540	2,391	12,344	55,122	4.07
91-92.....	.19295	11,149	2,151	10,074	42,778	3.84
92-93.....	.20931	8,998	1,884	8,056	32,704	3.63
93-94.....	.22343	7,114	1,589	6,319	24,648	3.46
94-95.....	.23491	5,525	1,298	4,876	18,329	3.32
95-96.....	.24584	4,227	1,039	3,708	13,453	3.18
96-97.....	.25854	3,188	824	2,776	9,745	3.06
97-98.....	.26980	2,364	638	2,044	6,969	2.95
98-99.....	.27996	1,726	483	1,485	4,925	2.85
99-100.....	.28949	1,243	360	1,063	3,440	2.77
100-101.....	.29836	883	263	751	2,377	2.69
101-102.....	.30659	620	190	524	1,626	2.62
102-103.....	.31420	430	135	363	1,102	2.56
103-104.....	.32122	295	95	247	739	2.51
104-105.....	.32768	200	66	167	492	2.46
105-106.....	.33361	134	44	112	325	2.42
106-107.....	.33904	90	31	75	213	2.38
107-108.....	.34401	59	20	49	138	2.34
108-109.....	.34855	39	14	32	89	2.30
109-110.....	.35269	25	9	20	57	2.27

TABLE 4. LIFE TABLE FOR THE WHITE POPULATION: INDIANA, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01840	100,000	1,840	98,399	7,132,045	71.32
1-2.....	.00119	98,160	117	98,101	7,033,646	71.66
2-3.....	.00080	98,043	79	98,004	6,935,545	70.74
3-4.....	.00069	97,964	67	97,930	6,837,541	69.80
4-5.....	.00054	97,897	53	97,871	6,739,611	68.84
5-6.....	.00047	97,844	46	97,821	6,641,740	67.88
6-7.....	.00043	97,798	42	97,777	6,543,919	66.91
7-8.....	.00040	97,756	38	97,737	6,446,142	65.94
8-9.....	.00037	97,718	36	97,700	6,348,405	64.97
9-10.....	.00034	97,682	34	97,665	6,250,705	63.99
10-11.....	.00032	97,648	30	97,633	6,153,040	63.01
11-12.....	.00032	97,618	32	97,602	6,055,407	62.03
12-13.....	.00037	97,586	36	97,568	5,957,805	61.05
13-14.....	.00049	97,550	48	97,526	5,860,237	60.07
14-15.....	.00064	97,502	62	97,471	5,762,711	59.10
15-16.....	.00082	97,440	80	97,400	5,665,240	58.14
16-17.....	.00100	97,360	97	97,311	5,567,840	57.19
17-18.....	.00113	97,263	110	97,207	5,470,529	56.24
18-19.....	.00121	97,153	118	97,094	5,373,322	55.31
19-20.....	.00124	97,035	121	96,975	5,276,228	54.37
20-21.....	.00127	96,914	123	96,853	5,179,253	53.44
21-22.....	.00130	96,791	126	96,728	5,082,400	52.51
22-23.....	.00131	96,665	127	96,602	4,985,672	51.58
23-24.....	.00130	96,538	125	96,475	4,889,070	50.64
24-25.....	.00127	96,413	123	96,351	4,792,595	49.71
25-26.....	.00123	96,290	118	96,231	4,696,244	48.77
26-27.....	.00118	96,172	114	96,115	4,600,013	47.83
27-28.....	.00115	96,058	111	96,003	4,503,898	46.89
28-29.....	.00116	95,947	111	95,892	4,407,895	45.94
29-30.....	.00119	95,836	114	95,780	4,312,003	44.99
30-31.....	.00124	95,722	118	95,663	4,216,223	44.05
31-32.....	.00130	95,604	125	95,541	4,120,560	43.10
32-33.....	.00137	95,479	130	95,414	4,025,019	42.16
33-34.....	.00144	95,349	137	95,280	3,929,605	41.21
34-35.....	.00152	95,212	145	95,140	3,834,325	40.27
35-36.....	.00162	95,067	155	94,989	3,739,185	39.33
36-37.....	.00175	94,912	166	94,829	3,644,196	38.40
37-38.....	.00192	94,746	182	94,655	3,549,367	37.46
38-39.....	.00213	94,564	201	94,464	3,454,712	36.53
39-40.....	.00236	94,363	223	94,251	3,360,248	35.61
40-41.....	.00260	94,140	245	94,018	3,265,997	34.69
41-42.....	.00286	93,895	268	93,761	3,171,979	33.78
42-43.....	.00314	93,627	294	93,479	3,078,218	32.88
43-44.....	.00347	93,333	325	93,171	2,984,739	31.98
44-45.....	.00384	93,008	357	92,830	2,891,568	31.09
45-46.....	.00424	92,651	393	92,454	2,798,738	30.21
46-47.....	.00466	92,258	430	92,044	2,706,284	29.33
47-48.....	.00510	91,828	468	91,593	2,614,240	28.47
48-49.....	.00557	91,360	509	91,105	2,522,647	27.61
49-50.....	.00609	90,851	553	90,575	2,431,542	26.76
50-51.....	.00665	90,298	601	89,997	2,340,967	25.93
51-52.....	.00729	89,697	654	89,370	2,250,970	25.10
52-53.....	.00799	89,043	711	88,688	2,161,600	24.28
53-54.....	.00878	88,332	776	87,944	2,072,912	23.47
54-55.....	.00963	87,556	843	87,135	1,984,968	22.67

TABLE 4. LIFE TABLE FOR THE WHITE POPULATION: INDIANA, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01054	86,713	914	86,256	1,897,833	21.89
56-57.....	.01153	85,799	990	85,304	1,811,577	21.11
57-58.....	.01261	84,809	1,069	84,275	1,726,273	20.35
58-59.....	.01378	83,740	1,154	83,163	1,641,998	19.61
59-60.....	.01506	82,586	1,244	81,964	1,558,835	18.88
60-61.....	.01644	81,342	1,337	80,673	1,476,871	18.16
61-62.....	.01792	80,005	1,433	79,288	1,396,198	17.45
62-63.....	.01949	78,572	1,532	77,806	1,316,910	16.76
63-64.....	.02118	77,040	1,631	76,225	1,239,104	16.08
64-65.....	.02300	75,409	1,735	74,541	1,162,879	15.42
65-66.....	.02501	73,674	1,842	72,753	1,088,338	14.77
66-67.....	.02721	71,832	1,954	70,855	1,015,585	14.14
67-68.....	.02956	69,878	2,066	68,856	944,730	13.52
68-69.....	.03203	67,812	2,172	66,726	875,885	12.92
69-70.....	.03462	65,640	2,273	64,504	809,159	12.33
70-71.....	.03728	63,367	2,362	62,186	744,655	11.75
71-72.....	.04016	61,005	2,450	59,780	682,469	11.19
72-73.....	.04347	58,555	2,546	57,282	622,689	10.63
73-74.....	.04740	56,009	2,655	54,682	565,407	10.09
74-75.....	.05194	53,354	2,771	51,968	510,725	9.57
75-76.....	.05689	50,583	2,878	49,144	458,757	9.07
76-77.....	.06210	47,705	2,962	46,225	409,613	8.59
77-78.....	.06775	44,743	3,032	43,227	363,388	8.12
78-79.....	.07390	41,711	3,082	40,170	320,161	7.68
79-80.....	.08060	38,629	3,113	37,072	279,991	7.25
80-81.....	.08815	35,516	3,131	33,950	242,919	6.84
81-82.....	.09645	32,385	3,124	30,823	208,969	6.45
82-83.....	.10506	29,261	3,074	27,725	178,146	6.09
83-84.....	.11370	26,187	2,977	24,698	150,421	5.74
84-85.....	.12255	23,210	2,845	21,787	125,723	5.42
85-86.....	.13224	20,365	2,693	19,019	103,936	5.10
86-87.....	.14363	17,672	2,538	16,404	84,917	4.81
87-88.....	.15550	15,134	2,353	13,957	68,513	4.53
88-89.....	.16720	12,781	2,137	11,712	54,556	4.27
89-90.....	.17894	10,644	1,905	9,692	42,844	4.03
90-91.....	.19203	8,739	1,678	7,900	33,152	3.79
91-92.....	.20729	7,061	1,464	6,329	25,252	3.58
92-93.....	.22318	5,597	1,249	4,973	18,923	3.38
93-94.....	.23813	4,348	1,035	3,831	13,950	3.21
94-95.....	.25214	3,313	836	2,895	10,119	3.05
95-96.....	.26530	2,477	657	2,149	7,224	2.92
96-97.....	.27957	1,820	509	1,565	5,075	2.79
97-98.....	.29283	1,311	384	1,120	3,510	2.68
98-99.....	.30513	927	283	786	2,390	2.58
99-100.....	.31663	644	204	542	1,604	2.49
100-101.....	.32736	440	144	368	1,062	2.41
101-102.....	.33736	296	100	246	694	2.34
102-103.....	.34663	196	68	163	448	2.28
103-104.....	.35520	128	45	105	285	2.22
104-105.....	.36310	83	30	68	180	2.17
105-106.....	.37037	53	20	43	112	2.13
106-107.....	.37705	33	12	27	69	2.09
107-108.....	.38317	21	8	16	42	2.05
108-109.....	.38876	13	5	11	26	2.01
109-110.....	.39387	8	3	6	15	1.97

TABLE 5. LIFE TABLE FOR WHITE MALES: INDIANA, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.02085	100,000	2,085	98,186	6,765,377	67.65
1-2.....	.00125	97,915	123	97,854	6,667,191	68.09
2-3.....	.00092	97,792	90	97,747	6,569,337	67.18
3-4.....	.00078	97,702	77	97,663	6,471,590	66.24
4-5.....	.00057	97,625	55	97,598	6,373,927	65.29
5-6.....	.00052	97,570	50	97,545	6,276,329	64.33
6-7.....	.00048	97,520	47	97,496	6,178,784	63.36
7-8.....	.00045	97,473	44	97,451	6,081,288	62.39
8-9.....	.00042	97,429	41	97,409	5,983,837	61.42
9-10.....	.00038	97,388	37	97,369	5,886,428	60.44
10-11.....	.00035	97,351	34	97,334	5,789,059	59.47
11-12.....	.00035	97,317	34	97,301	5,691,725	58.49
12-13.....	.00044	97,283	43	97,261	5,594,424	57.51
13-14.....	.00062	97,240	60	97,211	5,497,163	56.53
14-15.....	.00087	97,180	84	97,138	5,399,952	55.57
15-16.....	.00116	97,096	112	97,040	5,302,814	54.61
16-17.....	.00143	96,984	139	96,915	5,205,774	53.68
17-18.....	.00165	96,845	160	96,765	5,108,859	52.75
18-19.....	.00179	96,685	173	96,599	5,012,094	51.84
19-20.....	.00186	96,512	180	96,422	4,915,495	50.93
20-21.....	.00193	96,332	185	96,240	4,819,073	50.03
21-22.....	.00201	96,147	193	96,050	4,722,833	49.12
22-23.....	.00204	95,954	196	95,856	4,626,783	48.22
23-24.....	.00201	95,758	192	95,662	4,530,927	47.32
24-25.....	.00193	95,566	184	95,474	4,435,265	46.41
25-26.....	.00182	95,382	174	95,295	4,339,791	45.50
26-27.....	.00171	95,208	163	95,121	4,244,496	44.58
27-28.....	.00163	95,045	155	94,968	4,149,370	43.66
28-29.....	.00161	94,890	153	94,813	4,054,402	42.73
29-30.....	.00163	94,737	154	94,660	3,959,589	41.80
30-31.....	.00167	94,583	158	94,504	3,864,929	40.86
31-32.....	.00172	94,425	163	94,344	3,770,425	39.93
32-33.....	.00178	94,262	168	94,178	3,676,081	39.00
33-34.....	.00186	94,094	175	94,006	3,581,903	38.07
34-35.....	.00195	93,919	183	93,828	3,487,897	37.14
35-36.....	.00206	93,736	193	93,640	3,394,069	36.21
36-37.....	.00222	93,543	208	93,439	3,300,429	35.28
37-38.....	.00244	93,335	227	93,221	3,206,990	34.36
38-39.....	.00272	93,108	253	92,982	3,113,769	33.44
39-40.....	.00304	92,855	282	92,713	3,020,787	32.53
40-41.....	.00338	92,573	313	92,417	2,928,074	31.63
41-42.....	.00373	92,260	344	92,088	2,835,657	30.74
42-43.....	.00410	91,916	377	91,728	2,743,569	29.85
43-44.....	.00451	91,539	412	91,333	2,651,841	28.97
44-45.....	.00495	91,127	451	90,901	2,560,508	28.10
45-46.....	.00543	90,676	492	90,430	2,469,607	27.24
46-47.....	.00595	90,184	537	89,916	2,379,177	26.38
47-48.....	.00654	89,647	586	89,354	2,289,261	25.54
48-49.....	.00721	89,061	642	88,740	2,199,907	24.70
49-50.....	.00799	88,419	706	88,066	2,111,167	23.88
50-51.....	.00885	87,713	777	87,324	2,023,101	23.07
51-52.....	.00980	86,936	852	86,511	1,935,777	22.27
52-53.....	.01084	86,084	933	85,618	1,849,266	21.48
53-54.....	.01198	85,151	1,020	84,641	1,763,648	20.71
54-55.....	.01318	84,131	1,109	83,576	1,679,007	19.96

TABLE 5. LIFE TABLE FOR WHITE MALES: INDIANA, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01445	83,022	1,200	82,422	1,595,431	19.22
56-57.....	.01582	81,822	1,295	81,175	1,513,009	18.49
57-58.....	.01734	80,527	1,396	79,829	1,431,834	17.78
58-59.....	.01904	79,131	1,507	78,378	1,352,005	17.09
59-60.....	.02092	77,624	1,623	76,813	1,273,627	16.41
60-61.....	.02297	76,001	1,746	75,127	1,196,814	15.75
61-62.....	.02512	74,255	1,865	73,323	1,121,687	15.11
62-63.....	.02736	72,390	1,981	71,399	1,048,364	14.48
63-64.....	.02966	70,409	2,088	69,365	976,965	13.88
64-65.....	.03210	68,321	2,193	67,224	907,600	13.28
65-66.....	.03476	66,128	2,299	64,979	840,376	12.71
66-67.....	.03771	63,829	2,407	62,626	775,397	12.15
67-68.....	.04092	61,422	2,513	60,165	712,771	11.60
68-69.....	.04432	58,909	2,611	57,604	652,606	11.08
69-70.....	.04786	56,298	2,694	54,951	595,002	10.57
70-71.....	.05155	53,604	2,764	52,222	540,051	10.07
71-72.....	.05547	50,840	2,819	49,430	487,829	9.60
72-73.....	.05972	48,021	2,868	46,587	438,399	9.13
73-74.....	.06444	45,153	2,910	43,698	391,812	8.68
74-75.....	.06965	42,243	2,942	40,772	348,114	8.24
75-76.....	.07526	39,301	2,958	37,822	307,342	7.82
76-77.....	.08118	36,343	2,950	34,868	269,520	7.42
77-78.....	.08750	33,393	2,922	31,932	234,652	7.03
78-79.....	.09426	30,471	2,872	29,035	202,720	6.65
79-80.....	.10157	27,599	2,803	26,198	173,685	6.29
80-81.....	.10973	24,796	2,721	23,435	147,487	5.95
81-82.....	.11873	22,075	2,621	20,764	124,052	5.62
82-83.....	.12824	19,454	2,495	18,207	103,288	5.31
83-84.....	.13806	16,959	2,341	15,789	85,081	5.02
84-85.....	.14833	14,618	2,168	13,533	69,292	4.74
85-86.....	.15952	12,450	1,986	11,457	55,759	4.48
86-87.....	.17250	10,464	1,805	9,561	44,302	4.23
87-88.....	.18546	8,659	1,606	7,856	34,741	4.01
88-89.....	.19717	7,053	1,391	6,358	26,885	3.81
89-90.....	.20773	5,662	1,176	5,074	20,527	3.63
90-91.....	.21835	4,486	979	3,996	15,453	3.44
91-92.....	.23063	3,507	809	3,102	11,457	3.27
92-93.....	.24444	2,698	660	2,368	8,355	3.10
93-94.....	.25992	2,038	529	1,774	5,987	2.94
94-95.....	.27568	1,509	416	1,300	4,213	2.79
95-96.....	.29014	1,093	317	934	2,913	2.67
96-97.....	.30431	776	236	658	1,979	2.55
97-98.....	.31784	540	172	454	1,321	2.45
98-99.....	.33085	368	122	307	867	2.36
99-100.....	.34324	246	84	204	560	2.27
100-101.....	.35479	162	58	133	356	2.20
101-102.....	.36553	104	38	85	223	2.13
102-103.....	.37550	66	25	54	138	2.08
103-104.....	.38471	41	16	34	84	2.02
104-105.....	.39320	25	10	20	50	1.98
105-106.....	.40101	15	6	12	30	1.94
106-107.....	.40818	9	4	8	18	1.90
107-108.....	.41475	5	2	4	10	1.86
108-109.....	.42075	3	1	3	6	1.82
109-110.....	.42624	2	1	1	3	1.79

TABLE 6. LIFE TABLE FOR WHITE FEMALES: INDIANA, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01582	100,000	1,582	98,624	7,518,140	75.18
1-2.....	.00113	98,418	111	98,363	7,419,516	75.39
2-3.....	.00067	98,307	66	98,274	7,321,153	74.47
3-4.....	.00060	98,241	59	98,211	7,222,879	73.52
4-5.....	.00050	98,182	49	98,158	7,124,668	72.57
5-6.....	.00042	98,133	41	98,113	7,026,510	71.60
6-7.....	.00037	98,092	37	98,073	6,928,397	70.63
7-8.....	.00034	98,055	33	98,039	6,830,324	69.66
8-9.....	.00032	98,022	31	98,006	6,732,285	68.68
9-10.....	.00030	97,991	29	97,976	6,634,279	67.70
10-11.....	.00029	97,962	28	97,948	6,536,303	66.72
11-12.....	.00029	97,934	28	97,920	6,438,355	65.74
12-13.....	.00031	97,906	30	97,890	6,340,435	64.76
13-14.....	.00035	97,876	34	97,859	6,242,545	63.78
14-15.....	.00041	97,842	40	97,822	6,144,686	62.80
15-16.....	.00048	97,802	47	97,778	6,046,864	61.83
16-17.....	.00054	97,755	53	97,729	5,949,086	60.86
17-18.....	.00060	97,702	58	97,673	5,851,357	59.89
18-19.....	.00063	97,644	62	97,613	5,753,684	58.93
19-20.....	.00064	97,582	62	97,551	5,656,071	57.96
20-21.....	.00066	97,520	64	97,488	5,558,520	57.00
21-22.....	.00067	97,456	66	97,423	5,461,032	56.04
22-23.....	.00068	97,390	66	97,357	5,363,609	55.07
23-24.....	.00068	97,324	67	97,290	5,266,252	54.11
24-25.....	.00068	97,257	65	97,225	5,168,962	53.15
25-26.....	.00067	97,192	65	97,159	5,071,737	52.18
26-27.....	.00066	97,127	64	97,095	4,974,578	51.22
27-28.....	.00067	97,063	65	97,030	4,877,483	50.25
28-29.....	.00070	96,998	67	96,965	4,780,453	49.28
29-30.....	.00075	96,931	73	96,894	4,683,488	48.32
30-31.....	.00081	96,858	78	96,819	4,586,594	47.35
31-32.....	.00088	96,780	86	96,737	4,489,775	46.39
32-33.....	.00096	96,694	93	96,647	4,393,038	45.43
33-34.....	.00103	96,601	99	96,552	4,296,391	44.48
34-35.....	.00111	96,502	107	96,448	4,199,839	43.52
35-36.....	.00120	96,395	115	96,338	4,103,391	42.57
36-37.....	.00130	96,280	126	96,217	4,007,053	41.62
37-38.....	.00142	96,154	137	96,085	3,910,836	40.67
38-39.....	.00156	96,017	149	95,943	3,814,751	39.73
39-40.....	.00171	95,868	164	95,785	3,718,808	38.79
40-41.....	.00185	95,704	178	95,615	3,623,023	37.86
41-42.....	.00201	95,526	192	95,431	3,527,408	36.93
42-43.....	.00221	95,334	211	95,228	3,431,977	36.00
43-44.....	.00247	95,123	235	95,006	3,336,749	35.08
44-45.....	.00278	94,888	264	94,756	3,241,743	34.16
45-46.....	.00311	94,624	294	94,476	3,146,987	33.26
46-47.....	.00344	94,330	325	94,168	3,052,511	32.36
47-48.....	.00375	94,005	352	93,829	2,958,343	31.47
48-49.....	.00402	93,653	377	93,465	2,864,514	30.59
49-50.....	.00429	93,276	400	93,076	2,771,049	29.71
50-51.....	.00458	92,876	426	92,663	2,677,973	28.83
51-52.....	.00492	92,450	455	92,222	2,585,310	27.96
52-53.....	.00531	91,995	489	91,750	2,493,088	27.10
53-54.....	.00577	91,506	528	91,243	2,401,338	26.24
54-55.....	.00628	90,978	571	90,692	2,310,095	25.39

TABLE 6. LIFE TABLE FOR WHITE FEMALES: INDIANA, 1969-71--CONT.

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x + 1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.00685	90,407	619	90,098	2,219,403	24.55
56-57.....	.00747	89,788	670	89,454	2,129,305	23.71
57-58.....	.00813	89,118	724	88,756	2,039,851	22.89
58-59.....	.00883	88,394	780	88,003	1,951,095	22.07
59-60.....	.00957	87,614	839	87,194	1,863,092	21.26
60-61.....	.01038	86,775	901	86,325	1,775,898	20.47
61-62.....	.01130	85,874	970	85,388	1,689,573	19.68
62-63.....	.01236	84,904	1,049	84,380	1,604,185	18.89
63-64.....	.01361	83,855	1,142	83,283	1,519,805	18.12
64-65.....	.01506	82,713	1,246	82,050	1,436,522	17.37
65-66.....	.01669	81,467	1,360	80,788	1,354,432	16.63
66-67.....	.01848	80,107	1,480	79,367	1,273,644	15.90
67-68.....	.02036	78,627	1,601	77,826	1,194,277	15.19
68-69.....	.02230	77,026	1,718	76,167	1,116,451	14.49
69-70.....	.02432	75,308	1,831	74,393	1,040,284	13.81
70-71.....	.02640	73,477	1,940	72,507	965,891	13.15
71-72.....	.02872	71,537	2,054	70,510	893,384	12.49
72-73.....	.03157	69,483	2,194	68,386	822,874	11.84
73-74.....	.03516	67,289	2,366	66,106	754,488	11.21
74-75.....	.03946	64,923	2,562	63,642	688,382	10.60
75-76.....	.04418	62,361	2,755	60,984	624,740	10.02
76-77.....	.04916	59,606	2,930	58,141	563,756	9.46
77-78.....	.05461	56,676	3,095	55,128	505,615	8.92
78-79.....	.06061	53,581	3,248	51,957	450,487	8.41
79-80.....	.06720	50,333	3,383	48,642	398,530	7.92
80-81.....	.07467	46,950	3,505	45,197	349,888	7.45
81-82.....	.08284	43,445	3,599	41,645	304,691	7.01
82-83.....	.09122	39,846	3,635	38,029	263,046	6.60
83-84.....	.09947	36,211	3,602	34,409	225,017	6.21
84-85.....	.10780	32,609	3,515	30,852	190,608	5.85
85-86.....	.11689	29,094	3,401	27,393	159,756	5.49
86-87.....	.12771	25,693	3,281	24,052	132,363	5.15
87-88.....	.13929	22,412	3,122	20,851	108,311	4.83
88-89.....	.15126	19,290	2,918	17,831	87,460	4.53
89-90.....	.16383	16,372	2,682	15,031	69,629	4.25
90-91.....	.17837	13,690	2,442	12,469	54,598	3.99
91-92.....	.19522	11,248	2,196	10,150	42,129	3.75
92-93.....	.21230	9,052	1,922	8,091	31,979	3.53
93-94.....	.22745	7,130	1,621	6,320	23,888	3.35
94-95.....	.24031	5,509	1,324	4,847	17,568	3.19
95-96.....	.25298	4,185	1,059	3,655	12,721	3.04
96-97.....	.26762	3,126	836	2,708	9,066	2.90
97-98.....	.28133	2,290	645	1,967	6,358	2.78
98-99.....	.29413	1,645	484	1,404	4,391	2.67
99-100.....	.30615	1,161	355	984	2,987	2.57
100-101.....	.31742	806	256	678	2,003	2.49
101-102.....	.32794	550	180	459	1,325	2.41
102-103.....	.33772	370	125	308	866	2.34
103-104.....	.34679	245	85	202	558	2.28
104-105.....	.35517	160	57	132	356	2.23
105-106.....	.36289	103	37	84	224	2.18
106-107.....	.36999	66	25	54	140	2.13
107-108.....	.37651	41	15	33	86	2.09
108-109.....	.38248	26	10	21	53	2.05
109-110.....	.38793	16	6	13	32	2.01

TABLE 7. LIFE TABLE FOR THE POPULATION OTHER THAN WHITE: INDIANA, 1969-71

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.03110	100,000	3,110	97,376	6,536,775	65.37
1-2.....	.00171	96,890	166	96,807	6,439,399	66.46
2-3.....	.00133	96,724	128	96,660	6,342,592	65.57
3-4.....	.00105	96,596	101	96,546	6,245,932	64.66
4-5.....	.00089	96,495	86	96,452	6,149,386	63.73
5-6.....	.00075	96,409	72	96,373	6,052,934	62.78
6-7.....	.00065	96,337	63	96,305	5,956,561	61.83
7-8.....	.00057	96,274	55	96,246	5,860,256	60.87
8-9.....	.00050	96,219	49	96,195	5,764,010	59.91
9-10.....	.00044	96,170	43	96,149	5,667,815	58.94
10-11.....	.00040	96,127	38	96,108	5,571,666	57.96
11-12.....	.00039	96,089	38	96,070	5,475,558	56.98
12-13.....	.00043	96,051	41	96,031	5,379,488	56.01
13-14.....	.00053	96,010	50	95,985	5,283,457	55.03
14-15.....	.00068	95,960	66	95,927	5,187,472	54.06
15-16.....	.00086	95,894	82	95,853	5,091,545	53.10
16-17.....	.00105	95,812	101	95,761	4,995,692	52.14
17-18.....	.00127	95,711	122	95,650	4,899,931	51.20
18-19.....	.00151	95,589	144	95,517	4,804,281	50.26
19-20.....	.00177	95,445	168	95,361	4,708,764	49.33
20-21.....	.00210	95,277	200	95,177	4,613,403	48.42
21-22.....	.00247	95,077	235	94,959	4,518,226	47.52
22-23.....	.00276	94,842	262	94,711	4,423,267	46.64
23-24.....	.00290	94,580	274	94,443	4,328,556	45.77
24-25.....	.00288	94,306	272	94,170	4,234,113	44.90
25-26.....	.00281	94,034	264	93,902	4,139,943	44.03
26-27.....	.00277	93,770	260	93,640	4,046,041	43.15
27-28.....	.00278	93,510	260	93,380	3,952,401	42.27
28-29.....	.00288	93,250	269	93,115	3,859,021	41.38
29-30.....	.00307	92,981	286	92,839	3,765,906	40.50
30-31.....	.00329	92,695	304	92,542	3,673,067	39.63
31-32.....	.00349	92,391	323	92,230	3,580,525	38.75
32-33.....	.00373	92,068	343	91,896	3,488,295	37.89
33-34.....	.00400	91,725	367	91,541	3,396,399	37.03
34-35.....	.00429	91,358	392	91,162	3,304,858	36.17
35-36.....	.00460	90,966	418	90,757	3,213,696	35.33
36-37.....	.00493	90,548	446	90,324	3,122,939	34.49
37-38.....	.00526	90,102	474	89,865	3,032,615	33.66
38-39.....	.00558	89,628	500	89,378	2,942,750	32.83
39-40.....	.00591	89,128	527	88,864	2,853,372	32.01
40-41.....	.00623	88,601	552	88,325	2,764,508	31.20
41-42.....	.00658	88,049	579	87,760	2,676,183	30.39
42-43.....	.00698	87,470	611	87,164	2,588,423	29.59
43-44.....	.00748	86,859	649	86,534	2,501,259	28.80
44-45.....	.00805	86,210	695	85,862	2,414,725	28.01
45-46.....	.00869	85,515	743	85,144	2,328,863	27.23
46-47.....	.00934	84,772	792	84,377	2,243,719	26.47
47-48.....	.01005	83,980	844	83,558	2,159,342	25.71
48-49.....	.01083	83,136	900	82,686	2,075,784	24.97
49-50.....	.01168	82,236	960	81,756	1,993,098	24.24
50-51.....	.01265	81,276	1,028	80,762	1,911,342	23.52
51-52.....	.01371	80,248	1,100	79,697	1,830,580	22.81
52-53.....	.01478	79,148	1,170	78,563	1,750,883	22.12
53-54.....	.01575	77,978	1,228	77,365	1,672,320	21.45
54-55.....	.01663	76,750	1,276	76,112	1,594,955	20.78

TABLE 7. LIFE TABLE FOR THE POPULATION OTHER THAN WHITE: INDIANA, 1969-71--CON.

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01752	75,474	1,322	74,813	1,518,843	20.12
56-57.....	.01850	74,152	1,372	73,466	1,444,030	19.47
57-58.....	.01959	72,780	1,425	72,068	1,370,564	18.83
58-59.....	.02086	71,355	1,488	70,610	1,298,496	18.20
59-60.....	.02234	69,867	1,561	69,087	1,227,886	17.57
60-61.....	.02388	68,306	1,632	67,489	1,158,799	16.96
61-62.....	.02554	66,674	1,703	65,823	1,091,310	16.37
62-63.....	.02762	64,971	1,794	64,074	1,025,487	15.78
63-64.....	.03020	63,177	1,908	62,223	961,413	15.22
64-65.....	.03312	61,269	2,030	60,254	899,190	14.68
65-66.....	.03629	59,239	2,150	58,164	838,936	14.16
66-67.....	.03941	57,089	2,250	55,964	780,772	13.68
67-68.....	.04216	54,839	2,311	53,684	724,808	13.22
68-69.....	.04436	52,528	2,330	51,362	671,124	12.78
69-70.....	.04619	50,198	2,319	49,039	619,762	12.35
70-71.....	.04791	47,879	2,294	46,732	570,723	11.92
71-72.....	.04987	45,585	2,273	44,449	523,991	11.49
72-73.....	.05228	43,312	2,264	42,180	479,542	11.07
73-74.....	.05539	41,048	2,274	39,910	437,362	10.65
74-75.....	.05913	38,774	2,293	37,628	397,452	10.25
75-76.....	.06344	36,481	2,314	35,324	359,824	9.86
76-77.....	.06792	34,167	2,321	33,007	324,500	9.50
77-78.....	.07208	31,846	2,295	30,698	291,493	9.15
78-79.....	.07535	29,551	2,227	28,438	260,795	8.83
79-80.....	.07778	27,324	2,125	26,261	232,357	8.50
80-81.....	.07980	25,199	2,011	24,194	206,096	8.18
81-82.....	.08211	23,188	1,904	22,236	181,902	7.84
82-83.....	.08495	21,284	1,808	20,381	159,666	7.50
83-84.....	.08894	19,476	1,732	18,610	139,285	7.15
84-85.....	.09409	17,744	1,670	16,909	120,675	6.80
85-86.....	.10159	16,074	1,633	15,258	103,766	6.46
86-87.....	.10963	14,441	1,583	13,650	88,508	6.13
87-88.....	.11842	12,858	1,522	12,097	74,858	5.82
88-89.....	.12782	11,336	1,449	10,611	62,761	5.54
89-90.....	.13785	9,887	1,363	9,205	52,150	5.27
90-91.....	.14864	8,524	1,267	7,890	42,945	5.04
91-92.....	.15980	7,257	1,160	6,677	35,055	4.83
92-93.....	.17032	6,097	1,038	5,578	28,378	4.65
93-94.....	.17938	5,059	908	4,605	22,800	4.51
94-95.....	.18721	4,151	777	3,762	18,195	4.38
95-96.....	.19481	3,374	657	3,046	14,433	4.28
96-97.....	.20000	2,717	544	2,445	11,387	4.19
97-98.....	.20479	2,173	445	1,951	8,942	4.11
98-99.....	.20921	1,728	361	1,547	6,991	4.05
99-100.....	.21327	1,367	292	1,221	5,444	3.98
100-101.....	.21700	1,075	233	959	4,223	3.93
101-102.....	.22041	842	186	749	3,264	3.88
102-103.....	.22353	656	146	583	2,515	3.83
103-104.....	.22638	510	116	452	1,932	3.79
104-105.....	.22898	394	90	349	1,480	3.75
105-106.....	.23134	304	70	269	1,131	3.72
106-107.....	.23349	234	55	206	862	3.69
107-108.....	.23544	179	42	158	656	3.66
108-109.....	.23721	137	33	121	498	3.63
109-110.....	.23881	104	24	92	377	3.61

TABLE 8. LIFE TABLE FOR MALES OTHER THAN WHITE: INDIANA, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.03589	100,000	3,589	96,958	6,189,098	61.89
1-2.....	.00213	96,411	205	96,308	6,092,140	63.19
2-3.....	.00153	96,206	148	96,132	5,995,832	62.32
3-4.....	.00118	96,058	114	96,001	5,899,700	61.42
4-5.....	.00098	95,944	94	95,898	5,803,699	60.49
5-6.....	.00092	95,850	88	95,806	5,707,801	59.55
6-7.....	.00084	95,762	80	95,722	5,611,995	58.60
7-8.....	.00075	95,682	72	95,646	5,516,273	57.65
8-9.....	.00066	95,610	63	95,578	5,420,627	56.70
9-10.....	.00056	95,547	54	95,520	5,325,049	55.73
10-11.....	.00048	95,493	45	95,470	5,229,529	54.76
11-12.....	.00044	95,448	42	95,427	5,134,059	53.79
12-13.....	.00049	95,406	46	95,383	5,038,632	52.81
13-14.....	.00065	95,360	62	95,329	4,943,249	51.84
14-15.....	.00091	95,298	87	95,254	4,847,920	50.87
15-16.....	.00121	95,211	115	95,154	4,752,666	49.92
16-17.....	.00151	95,096	143	95,025	4,657,512	48.98
17-18.....	.00184	94,953	175	94,865	4,562,487	48.05
18-19.....	.00219	94,778	207	94,675	4,467,622	47.14
19-20.....	.00258	94,571	243	94,450	4,372,947	46.24
20-21.....	.00308	94,328	291	94,182	4,278,497	45.36
21-22.....	.00368	94,037	346	93,864	4,184,315	44.50
22-23.....	.00419	93,691	393	93,494	4,090,451	43.66
23-24.....	.00443	93,298	414	93,091	3,996,957	42.84
24-25.....	.00441	92,884	410	92,679	3,903,866	42.03
25-26.....	.00429	92,474	397	92,276	3,811,187	41.21
26-27.....	.00421	92,077	388	91,883	3,718,911	40.39
27-28.....	.00417	91,689	382	91,498	3,627,028	39.56
28-29.....	.00422	91,307	385	91,114	3,535,530	38.72
29-30.....	.00436	90,922	397	90,722	3,444,416	37.88
30-31.....	.00450	90,525	407	90,322	3,353,692	37.05
31-32.....	.00462	90,118	416	89,910	3,263,370	36.21
32-33.....	.00481	89,702	431	89,486	3,173,460	35.38
33-34.....	.00509	89,271	455	89,043	3,083,974	34.55
34-35.....	.00545	88,816	484	88,574	2,994,931	33.72
35-36.....	.00585	88,332	517	88,074	2,906,357	32.90
36-37.....	.00626	87,815	549	87,541	2,818,283	32.09
37-38.....	.00666	87,266	581	86,975	2,730,742	31.29
38-39.....	.00702	86,685	609	86,380	2,643,767	30.50
39-40.....	.00735	86,076	633	85,760	2,557,387	29.71
40-41.....	.00769	85,443	657	85,115	2,471,627	28.93
41-42.....	.00805	84,786	682	84,445	2,386,512	28.15
42-43.....	.00848	84,104	713	83,747	2,302,067	27.37
43-44.....	.00899	83,391	750	83,015	2,218,320	26.60
44-45.....	.00959	82,641	793	82,245	2,135,305	25.84
45-46.....	.01023	81,848	838	81,429	2,053,060	25.08
46-47.....	.01091	81,010	884	80,568	1,971,631	24.34
47-48.....	.01171	80,126	938	79,657	1,891,063	23.60
48-49.....	.01269	79,188	1,005	78,685	1,811,406	22.87
49-50.....	.01385	78,183	1,083	77,642	1,732,721	22.16
50-51.....	.01521	77,100	1,172	76,514	1,655,079	21.47
51-52.....	.01670	75,928	1,268	75,293	1,578,565	20.79
52-53.....	.01817	74,660	1,357	73,982	1,503,272	20.13
53-54.....	.01942	73,303	1,423	72,592	1,429,290	19.50
54-55.....	.02048	71,880	1,472	71,143	1,356,698	18.87

TABLE 8. LIFE TABLE FOR MALES OTHER THAN WHITE: INDIANA, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.02149	70,408	1,513	69,651	1,285,555	18.26
56-57.....	.02260	68,895	1,558	68,116	1,215,904	17.65
57-58.....	.02386	67,337	1,606	66,535	1,147,788	17.05
58-59.....	.02538	65,731	1,669	64,896	1,081,253	16.45
59-60.....	.02720	64,062	1,742	63,191	1,016,357	15.87
60-61.....	.02915	62,320	1,817	61,411	953,166	15.29
61-62.....	.03122	60,503	1,889	59,558	891,755	14.74
62-63.....	.03365	58,614	1,973	57,628	832,197	14.20
63-64.....	.03648	56,641	2,066	55,608	774,569	13.68
64-65.....	.03957	54,575	2,159	53,495	718,961	13.17
65-66.....	.04297	52,416	2,253	51,290	665,466	12.70
66-67.....	.04644	50,163	2,330	48,998	614,176	12.24
67-68.....	.04955	47,833	2,370	46,649	565,178	11.82
68-69.....	.05203	45,463	2,365	44,280	518,529	11.41
69-70.....	.05405	43,098	2,330	41,933	474,249	11.00
70-71.....	.05575	40,768	2,273	39,632	432,316	10.60
71-72.....	.05767	38,495	2,220	37,385	392,684	10.20
72-73.....	.06044	36,275	2,192	35,180	355,299	9.79
73-74.....	.06470	34,083	2,205	32,980	320,119	9.39
74-75.....	.07042	31,878	2,245	30,756	287,139	9.01
75-76.....	.07759	29,633	2,299	28,483	256,383	8.65
76-77.....	.08523	27,334	2,330	26,169	227,900	8.34
77-78.....	.09205	25,004	2,301	23,853	201,731	8.07
78-79.....	.09642	22,703	2,189	21,608	177,878	7.84
79-80.....	.09821	20,514	2,015	19,506	156,270	7.62
80-81.....	.09863	18,499	1,825	17,587	136,764	7.39
81-82.....	.09935	16,674	1,656	15,846	119,177	7.15
82-83.....	.10047	15,018	1,509	14,263	103,331	6.88
83-84.....	.10333	13,509	1,396	12,811	89,068	6.59
84-85.....	.10794	12,113	1,307	11,460	76,257	6.30
85-86.....	.11497	10,806	1,243	10,184	64,797	6.00
86-87.....	.12180	9,563	1,165	8,981	54,613	5.71
87-88.....	.12964	8,398	1,088	7,854	45,632	5.43
88-89.....	.13862	7,310	1,014	6,803	37,778	5.17
89-90.....	.14868	6,296	936	5,829	30,975	4.92
90-91.....	.15945	5,360	854	4,933	25,146	4.69
91-92.....	.17052	4,506	769	4,121	20,213	4.49
92-93.....	.18170	3,737	679	3,398	16,092	4.31
93-94.....	.19265	3,058	589	2,763	12,694	4.15
94-95.....	.20309	2,469	501	2,219	9,931	4.02
95-96.....	.21270	1,968	419	1,758	7,712	3.92
96-97.....	.21795	1,549	338	1,380	5,954	3.84
97-98.....	.22278	1,211	269	1,077	4,574	3.78
98-99.....	.22723	942	214	834	3,497	3.71
99-100.....	.23132	728	169	644	2,663	3.66
100-101.....	.23506	559	131	494	2,019	3.61
101-102.....	.23848	428	102	376	1,525	3.57
102-103.....	.24160	326	79	287	1,149	3.53
103-104.....	.24445	247	60	217	862	3.49
104-105.....	.24705	187	46	163	645	3.46
105-106.....	.24941	141	35	123	482	3.43
106-107.....	.25155	106	27	93	359	3.40
107-108.....	.25350	79	20	69	266	3.37
108-109.....	.25526	59	15	51	197	3.35
109-110.....	.25686	44	11	38	146	3.33

TABLE 9. LIFE TABLE FOR FEMALES OTHER THAN WHITE: INDIANA, 1969-71

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR  (2)	NUMBER LIVING AT BEGINNING OF YEAR OF AGE  (3)	NUMBER DYING DURING YEAR OF AGE  (4)	IN YEAR OF AGE  (5)	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS  (6)	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE  (7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.02625	100,000	2,625	97,797	6,897,518	68.98
1-2.....	.00129	97,275	126	97,312	6,799,721	69.83
2-3.....	.00112	97,249	108	97,195	6,702,409	68.92
3-4.....	.00091	97,141	89	97,097	6,605,214	68.00
4-5.....	.00080	97,052	77	97,013	6,508,117	67.06
5-6.....	.00058	96,975	57	96,946	6,411,104	66.11
6-7.....	.00047	96,918	46	96,896	6,314,158	65.15
7-8.....	.00040	96,872	38	96,853	6,217,262	64.18
8-9.....	.00035	96,834	34	96,816	6,120,409	63.21
9-10.....	.00033	96,800	32	96,784	6,023,593	62.23
10-11.....	.00033	96,768	32	96,752	5,926,809	61.25
11-12.....	.00034	96,736	33	96,720	5,830,057	60.27
12-13.....	.00037	96,703	35	96,686	5,733,337	59.29
13-14.....	.00041	96,668	40	96,648	5,636,651	58.31
14-15.....	.00045	96,628	43	96,606	5,540,003	57.33
15-16.....	.00051	96,585	50	96,560	5,443,397	56.36
16-17.....	.00058	96,535	56	96,507	5,346,837	55.39
17-18.....	.00068	96,479	66	96,447	5,250,330	54.42
18-19.....	.00082	96,413	79	96,373	5,153,883	53.46
19-20.....	.00099	96,334	96	96,286	5,057,510	52.50
20-21.....	.00121	96,238	116	96,180	4,961,224	51.55
21-22.....	.00143	96,122	137	96,054	4,865,044	50.61
22-23.....	.00159	95,985	153	95,908	4,768,990	49.68
23-24.....	.00165	95,832	159	95,753	4,673,082	48.76
24-25.....	.00162	95,673	154	95,596	4,577,329	47.84
25-26.....	.00155	95,519	149	95,444	4,481,733	46.92
26-27.....	.00152	95,370	144	95,298	4,386,289	45.99
27-28.....	.00155	95,226	148	95,152	4,290,991	45.06
28-29.....	.00170	95,078	161	94,998	4,195,839	44.13
29-30.....	.00195	94,917	185	94,824	4,100,841	43.20
30-31.....	.00223	94,732	212	94,626	4,006,017	42.29
31-32.....	.00252	94,520	237	94,402	3,911,391	41.38
32-33.....	.00280	94,283	265	94,150	3,816,989	40.48
33-34.....	.00307	94,018	288	93,874	3,722,839	39.60
34-35.....	.00332	93,730	312	93,574	3,628,965	38.72
35-36.....	.00357	93,418	333	93,252	3,535,391	37.84
36-37.....	.00384	93,085	358	92,906	3,442,139	36.98
37-38.....	.00412	92,727	382	92,536	3,349,233	36.12
38-39.....	.00441	92,345	407	92,141	3,256,697	35.27
39-40.....	.00472	91,938	433	91,722	3,164,556	34.42
40-41.....	.00502	91,505	459	91,275	3,072,834	33.58
41-42.....	.00533	91,046	485	90,803	2,981,559	32.75
42-43.....	.00570	90,561	516	90,303	2,890,756	31.92
43-44.....	.00615	90,045	554	89,767	2,800,453	31.10
44-45.....	.00669	89,491	599	89,192	2,710,686	30.29
45-46.....	.00729	88,892	647	88,568	2,621,494	29.49
46-47.....	.00790	88,245	698	87,896	2,532,926	28.70
47-48.....	.00851	87,547	745	87,175	2,445,030	27.93
48-49.....	.00910	86,802	790	86,406	2,357,855	27.16
49-50.....	.00968	86,012	833	85,596	2,271,449	26.41
50-51.....	.01031	85,179	878	84,740	2,185,853	25.66
51-52.....	.01102	84,301	929	83,837	2,101,113	24.92
52-53.....	.01174	83,372	979	82,882	2,017,276	24.20
53-54.....	.01243	82,393	1,025	81,880	1,934,394	23.48
54-55.....	.01311	81,368	1,067	80,835	1,852,514	22.77

TABLE 9. LIFE TABLE FOR FEMALES OTHER THAN WHITE: INDIANA, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01382	80,301	1,109	79,746	1,771,679	22.06
56-57.....	.01462	79,192	1,158	78,613	1,691,933	21.37
57-58.....	.01552	78,034	1,211	77,428	1,613,320	20.67
58-59.....	.01657	76,823	1,273	76,186	1,535,892	19.99
59-60.....	.01779	75,550	1,344	74,878	1,459,706	19.32
60-61.....	.01900	74,206	1,410	73,501	1,384,828	18.66
61-62.....	.02034	72,796	1,481	72,056	1,311,327	18.01
62-63.....	.02218	71,315	1,582	70,524	1,239,271	17.38
63-64.....	.02464	69,733	1,718	68,874	1,168,747	16.76
64-65.....	.02751	68,015	1,872	67,079	1,099,873	16.17
65-66.....	.03062	66,143	2,025	65,130	1,032,794	15.61
66-67.....	.03357	64,118	2,152	63,042	967,664	15.09
67-68.....	.03608	61,966	2,236	60,848	904,622	14.60
68-69.....	.03800	59,730	2,269	58,596	843,774	14.13
69-70.....	.03953	57,461	2,272	56,325	785,178	13.66
70-71.....	.04105	55,189	2,266	54,056	728,853	13.21
71-72.....	.04284	52,923	2,267	51,790	674,797	12.75
72-73.....	.04477	50,656	2,268	49,522	623,007	12.30
73-74.....	.04684	48,388	2,266	47,255	573,485	11.85
74-75.....	.04899	46,122	2,260	44,992	526,230	11.41
75-76.....	.05114	43,862	2,243	42,741	481,238	10.97
76-77.....	.05336	41,619	2,221	40,509	438,497	10.54
77-78.....	.05581	39,398	2,198	38,299	397,988	10.10
78-79.....	.05864	37,200	2,182	36,109	359,689	9.67
79-80.....	.06192	35,018	2,168	33,935	323,580	9.24
80-81.....	.06558	32,850	2,154	31,772	289,645	8.82
81-82.....	.06954	30,696	2,135	29,629	257,873	8.40
82-83.....	.07395	28,561	2,112	27,505	228,244	7.99
83-84.....	.07885	26,449	2,086	25,406	200,739	7.59
84-85.....	.08431	24,363	2,054	23,336	175,333	7.20
85-86.....	.09208	22,309	2,054	21,283	151,997	6.81
86-87.....	.10100	20,255	2,046	19,232	130,714	6.45
87-88.....	.11060	18,209	2,014	17,202	111,482	6.12
88-89.....	.12054	16,195	1,952	15,219	94,280	5.82
89-90.....	.13076	14,243	1,862	13,312	79,061	5.55
90-91.....	.14169	12,381	1,754	11,504	65,749	5.31
91-92.....	.15293	10,627	1,626	9,814	54,245	5.10
92-93.....	.16289	9,001	1,466	8,268	44,431	4.94
93-94.....	.17041	7,535	1,284	6,893	36,163	4.80
94-95.....	.17618	6,251	1,101	5,701	29,270	4.68
95-96.....	.18220	5,150	939	4,680	23,569	4.58
96-97.....	.18719	4,211	788	3,818	18,889	4.49
97-98.....	.19180	3,423	656	3,094	15,071	4.40
98-99.....	.19605	2,767	543	2,496	11,977	4.33
99-100.....	.19996	2,224	445	2,002	9,481	4.26
100-101.....	.20355	1,779	362	1,598	7,479	4.20
101-102.....	.20684	1,417	293	1,271	5,881	4.15
102-103.....	.20985	1,124	236	1,006	4,610	4.10
103-104.....	.21259	888	189	794	3,604	4.06
104-105.....	.21510	699	150	624	2,810	4.02
105-106.....	.21738	549	119	489	2,186	3.98
106-107.....	.21945	430	95	383	1,697	3.95
107-108.....	.22134	335	74	298	1,314	3.92
108-109.....	.22305	261	58	232	1,016	3.89
109-110.....	.22460	203	46	180	784	3.87

U.S. DECENNIAL LIFE TABLES FOR 1969-71



Volume II, Number 16

**IOWA**

State Life Tables: 1969-71

DHEW Publication No. (HRA) 75-1151

U.S. DEPARTMENT OF  
HEALTH, EDUCATION, AND WELFARE  
Public Health Service  
Health Resources Administration  
National Center for Health Statistics  
Rockville, Maryland 20852  
June 1975

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# IOWA

## STATE LIFE TABLES: 1969-71

T. N. E. Greville, Ph.D., *Division of Vital Statistics*

This report contains the 1969-71 detailed life tables for this State. Separate life tables have been calculated for each State for white persons and for the population other than white separately by sex and for both sexes combined and also for the total population and for total males and total females. However, the life tables for any color grouping (white or other than white) in any State have not been published when the total number of deaths at all ages for either males or females is less than 1,600.

The tables are based on the 1970 Census of Population and on the average annual number of resident deaths during the 3-year period 1969-71. In deriving life-table values at ages under 2, reported births for the years 1967-71 have also been used. Mortality rates ("proportions dying") at ages 95 and over are based on the experience of the Medicare program of the Social Security Administration. These are differentiated by color and sex but not by State. Values at ages 85-94 have also been adjusted to provide a smooth transition between the mortality rates based on the census and registered deaths and those derived from the Medicare program. Therefore the figures at ages 85 and above may fail to reflect adequately variation in mortality among the States. Such variation, however, is in general smaller than differences associated with color and sex. The population and death statistics at ages under 85 are known to be subject to certain errors, but these were not considered to be serious enough to require adjustment prior to the calculation of the life tables. However, in some instances, fluctuations due to the small volume of data produced anomalous life-table values, which

were eliminated by minor redistribution of deaths by age.

A report in Volume I of this series contains a complete description of the methods and formulas by which the national and State life tables were prepared, and an explanation of the columns of the life table precedes the tables in this State report.

The life table assumes that a hypothetical cohort traced from birth until the death of the last survivor is subject throughout its existence to the age by age mortality rates observed in a certain population or population subdivision during a specified period. For example, table 3 is a life table for females; it shows the progress of a cohort starting with 100,000 live births and subject during its passage through successive years of age to the average annual mortality rates observed among females in this State in the 3-year period 1969-71.

Column 7 of this life table shows the average number of years of life remaining to those in the cohort who attain each birthday. This average remaining lifetime is commonly called the expectation of life, and the expectation of life at birth is frequently used as a measure of comparative longevity. According to the 1969-71 life tables for this State, the expectation of life at birth is 68.83 years for total males and 76.50 for total females. This State ranks 7th among the 50 States and the District of Columbia in the expectation of life at birth for the total population.

The table on the following page shows the average lifetime (or expectation of life at birth) by color and sex for the population of the United States, each State, and the District of Columbia.

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5. White males-----	16-16
6. White females-----	16-18

AVERAGE LIFETIME IN YEARS BY COLOR AND SEX: UNITED STATES AND EACH STATE IN RANK ORDER, 1969-71

(States are ranked according to the average lifetime for the total population)

Rank	Area	Total			White			All other		
		Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female
1	Hawaii-----	73.60	71.02	76.79	(1)	(1)	(1)	73.67	71.08	76.93
2	Minnesota-----	72.96	69.38	76.80	73.04	69.46	76.87	(1)	(1)	(1)
3	Utah-----	72.90	69.49	76.55	72.95	69.54	76.60	(1)	(1)	(1)
4	North Dakota-----	72.79	69.23	77.01	73.09	69.55	77.28	(1)	(1)	(1)
5	Nebraska-----	72.60	68.85	76.61	72.89	69.12	76.92	(1)	(1)	(1)
6	Kansas-----	72.58	68.83	76.54	72.87	69.11	76.84	(1)	(1)	(1)
7	Iowa-----	72.56	68.83	76.50	72.64	68.91	76.57	(1)	(1)	(1)
8	Connecticut-----	72.48	69.04	75.94	72.88	69.45	76.33	67.17	63.68	70.57
8	Wisconsin-----	72.48	69.15	76.04	72.64	69.32	76.20	(1)	(1)	(1)
10	Oregon-----	72.13	68.43	76.20	72.20	68.51	76.25	(1)	(1)	(1)
11	South Dakota-----	72.08	68.49	76.19	72.96	69.41	77.03	(1)	(1)	(1)
12	Colorado-----	72.06	68.40	75.43	72.18	68.53	76.04	(1)	(1)	(1)
13	Rhode Island-----	71.90	68.31	75.48	72.07	68.50	75.62	(1)	(1)	(1)
14	Idaho-----	71.87	68.20	76.10	71.99	68.31	76.22	(1)	(1)	(1)
15	Massachusetts-----	71.83	68.12	75.45	72.01	68.33	75.58	67.73	63.22	72.32
16	Washington-----	71.72	68.07	75.78	71.95	68.29	75.99	(1)	(1)	(1)
17	California-----	71.71	68.19	75.37	71.95	68.41	75.60	70.10	66.81	73.73
18	Vermont-----	71.64	67.76	75.77	71.62	67.75	75.75	(1)	(1)	(1)
19	Oklahoma-----	71.42	67.40	75.70	71.85	67.83	76.15	67.82	63.47	72.25
20	New Hampshire-----	71.23	67.48	75.19	71.21	67.46	75.17	(1)	(1)	(1)
21	Maine-----	70.93	67.24	74.85	70.93	67.25	74.83	(1)	(1)	(1)
21	New Jersey-----	70.93	67.52	74.38	71.84	68.56	75.16	64.44	60.09	68.82
23	Texas-----	70.90	67.05	74.99	71.74	67.85	75.88	65.51	61.71	69.47
24	Indiana-----	70.88	67.23	74.72	71.32	67.65	75.18	65.37	61.89	68.98
25	Ohio-----	70.82	67.25	74.55	71.44	67.90	75.11	65.34	61.34	69.52
	UNITED STATES-----	70.75	67.04	74.64	71.62	67.94	75.49	64.95	60.98	69.05
26	Missouri-----	70.69	66.88	74.66	71.57	67.79	75.50	63.88	59.55	68.21
27	Arkansas-----	70.66	66.68	74.97	71.71	67.58	76.26	65.88	62.01	69.67
27	Florida-----	70.66	66.61	74.96	72.16	68.15	76.41	62.94	58.89	67.25
29	Michigan-----	70.63	67.09	74.48	71.47	67.99	75.24	64.97	60.95	69.28
30	Montana-----	70.56	66.73	75.08	71.01	67.16	75.56	(1)	(1)	(1)
31	Arizona-----	70.55	66.57	75.04	71.30	67.46	75.59	(1)	(1)	(1)
31	New York-----	70.55	66.95	74.15	71.48	68.04	74.94	65.10	60.39	69.67
33	Pennsylvania-----	70.43	66.90	74.06	71.16	67.71	74.69	63.80	59.42	68.25
34	New Mexico-----	70.32	66.51	74.51	71.00	67.29	75.07	(1)	(1)	(1)
35	Wyoming-----	70.29	66.19	75.19	70.47	66.34	75.40	(1)	(1)	(1)
36	Maryland-----	70.22	66.47	74.17	71.55	67.83	75.42	64.59	60.67	68.81
37	Illinois-----	70.14	66.48	73.96	71.23	67.66	74.95	63.69	59.46	68.03
38	Tennessee-----	70.11	66.15	74.26	71.22	67.07	75.61	64.52	61.09	67.86
39	Kentucky-----	70.10	66.22	74.31	70.66	66.74	74.91	63.58	59.81	67.57
40	Virginia-----	70.08	66.26	74.17	71.61	67.72	75.72	64.09	60.36	68.19
41	Delaware-----	70.06	66.29	74.07	71.42	67.66	75.37	(1)	(1)	(1)
42	West Virginia-----	69.48	65.56	73.74	69.78	65.84	74.04	(1)	(1)	(1)
43	Alaska-----	69.31	66.05	74.03	(1)	(1)	(1)	(1)	(1)	(1)
44	North Carolina-----	69.21	64.94	73.78	71.08	66.76	75.71	63.20	58.82	67.80
45	Alabama-----	69.05	64.90	73.41	70.93	66.56	75.64	63.93	59.86	67.83
46	Nevada-----	69.03	65.60	73.32	69.43	66.02	73.73	(1)	(1)	(1)
47	Louisiana-----	68.76	64.85	72.88	70.70	66.55	75.17	64.40	60.65	68.05
48	Georgia-----	68.54	64.27	73.01	70.62	66.18	75.38	62.89	58.59	67.10
49	Mississippi-----	68.09	64.06	72.40	70.50	66.14	75.32	64.03	60.17	67.78
50	South Carolina-----	67.96	63.85	72.29	70.32	66.11	74.82	62.64	58.33	67.01
51	District of Columbia--	65.71	60.92	70.52	70.64	66.08	74.76	63.55	58.96	68.34

<sup>1</sup>Not computed because fewer than 1,600 female or male deaths of this color were registered in the 3-year period 1969-71.

## EXPLANATION OF THE COLUMNS OF THE LIFE TABLE

**Column 1—Year of age ( $x$  to  $x+1$ )**—The year of age shown in column 1 is the interval of 1 year between the two exact ages indicated. For instance, "21-22" indicates the interval between the 21st birthday and the 22d, in other words the 22d year of life.

**Column 2—Proportion dying ( $q_x$ )**—This column shows the proportion of the members of the life-table cohort alive at the beginning of the indicated year of age who will die before reaching the next birthday on the basis of the mortality rates of 1969-71 for females in this State. For example, for females in the year of age 21-22, the proportion dying is .00066—out of every 1,000 reaching their 21st birthday, 0.66 will die before reaching their 22d birthday.

**Column 3—Number surviving ( $l_x$ )**—This column shows the number of persons, starting with a cohort of 100,000 live births, who will survive to the birthday marking the beginning of the indicated year of age. Thus out of 100,000 babies born alive in the cohort of table 3, 98,434 will complete the first year of life and enter the second, 97,504 will reach age 21, and 66,412 will live to age 75.

**Column 4—Number dying ( $d_x$ )**—This column shows the number dying in the indicated year of age out of 100,000 live births. Thus out of 100,000 born alive in the cohort of table 3, 1,566 will die in the first year of life, 64 in the 22d year, and 2,543 in the 76th year. Each figure in column 4 is the difference between two successive figures in column 3.

**Columns 5 and 6—Stationary population ( $L_x$  and  $T_x$ )**—Suppose that a group of 100,000 persons like that assumed in columns 3 and 4 is born each year and that the proportion dying in each such group in each year of age throughout the lives of the members is exactly that shown in column 2. If there were no migration and if the births were evenly distributed over the year, the survivors of these births would constitute what is called a stationary population—stationary because in such a population the number of persons living in any given year of age would never change. When an individual left an age, whether by death or by growing older and entering the next higher age, his place would immediately be taken by someone entering from the next lower age. Thus a census taken at any time in such a stationary community would always show the same total population and the same numerical distribution of that population among the various ages. In such a stationary population

supported by 100,000 annual births, column 3 shows the number of persons who each year will reach the birthday that marks the beginning of the year of age indicated in column 1, and column 4 shows the number of persons who will die each year in that year of age. Column 5,  $L_x$ , shows the number of persons in the stationary population in the indicated year of age. For example, the figure shown in table 3 for the year of age 21-22 is 97,472. This means that in a stationary population supported by 100,000 annual births and with proportions dying at each age always in accordance with column 2, a census taken on any date would show 97,472 persons at age 21 (that is, between exact ages 21 and 22 years).

Column 6,  $T_x$ , shows the total number of persons in the stationary population (column 5) in the indicated year of age and all subsequent years of age. For example, in the stationary population of females described in the preceding paragraph, column 6 shows that there would be at any given moment 5,592,472 persons who had reached their 21st birthday. The population at all ages 0 and above (in other words, the total stationary population of females) would be 7,650,333.

**Column 7—Average remaining lifetime ( $e_x$ )**—The average remaining lifetime (also called expectation of life) at any given age is the average number of years remaining to be lived by those surviving to that age, on the basis of a given set of age-specific rates of dying. In order to relate these figures to the preceding columns of the life table, it is necessary to observe that the figures in column 5 can also be interpreted in terms of a single life-table cohort without introducing the concept of a stationary population. From this point of view, each figure in column 5 represents the total time (in years) lived between the two indicated birthdays by all those reaching the earlier birthday among the survivors of a cohort of 100,000 live births. Thus the figure 97,472 for females in this State in the year of age 21-22 is the total number of years lived between their 21st and 22d birthdays by the 97,504 (column 3) who reached the 21st birthday out of the original cohort of 100,000, and the corresponding figure (5,592,472) in column 6 is the total number of years lived after attaining age 21 by the 97,504 reaching that age. This number of years divided by the number of persons (5,592,472 divided by 97,504) gives 57.36 as the average remaining lifetime at age 21 for females in this State.

TABLE 1. LIFE TABLE FOR THE TOTAL POPULATION: IOWA, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01835	100,000	1,835	98,380	7,255,886	72.56
1-2.....	.00110	98,165	108	98,111	7,157,506	72.91
2-3.....	.00084	98,057	83	98,015	7,059,395	71.99
3-4.....	.00067	97,974	66	97,941	6,961,380	71.05
4-5.....	.00052	97,908	51	97,883	6,863,439	70.10
5-6.....	.00048	97,857	47	97,834	6,765,556	69.14
6-7.....	.00044	97,810	43	97,788	6,667,722	68.17
7-8.....	.00042	97,767	41	97,746	6,569,934	67.20
8-9.....	.00038	97,726	38	97,708	6,472,188	66.23
9-10.....	.00035	97,688	33	97,671	6,374,480	65.25
10-11.....	.00032	97,655	31	97,639	6,276,809	64.28
11-12.....	.00031	97,624	31	97,609	6,179,170	63.30
12-13.....	.00036	97,593	35	97,575	6,081,561	62.32
13-14.....	.00047	97,558	46	97,535	5,983,986	61.34
14-15.....	.00063	97,512	62	97,481	5,886,451	60.37
15-16.....	.00082	97,450	80	97,411	5,788,970	59.40
16-17.....	.00099	97,370	96	97,322	5,691,559	58.45
17-18.....	.00113	97,274	109	97,220	5,594,237	57.51
18-19.....	.00121	97,165	118	97,105	5,497,017	56.57
19-20.....	.00126	97,047	123	96,986	5,399,912	55.64
20-21.....	.00131	96,924	127	96,860	5,302,926	54.71
21-22.....	.00137	96,797	133	96,731	5,206,066	53.78
22-23.....	.00140	96,664	135	96,597	5,109,335	52.86
23-24.....	.00139	96,529	134	96,462	5,012,738	51.93
24-25.....	.00134	96,395	129	96,330	4,916,276	51.00
25-26.....	.00127	96,266	122	96,205	4,819,946	50.07
26-27.....	.00119	96,144	115	96,087	4,723,741	49.13
27-28.....	.00114	96,029	109	95,975	4,627,654	48.19
28-29.....	.00112	95,920	108	95,866	4,531,679	47.24
29-30.....	.00113	95,812	108	95,758	4,435,813	46.30
30-31.....	.00115	95,704	111	95,648	4,340,055	45.35
31-32.....	.00118	95,593	113	95,537	4,244,407	44.40
32-33.....	.00123	95,480	117	95,422	4,148,870	43.45
33-34.....	.00129	95,363	123	95,302	4,053,448	42.51
34-35.....	.00138	95,240	131	95,175	3,958,146	41.56
35-36.....	.00149	95,109	142	95,038	3,862,971	40.62
36-37.....	.00163	94,967	154	94,890	3,767,933	39.68
37-38.....	.00177	94,813	168	94,729	3,673,043	38.74
38-39.....	.00190	94,645	179	94,555	3,578,314	37.81
39-40.....	.00203	94,466	192	94,370	3,483,759	36.88
40-41.....	.00215	94,274	202	94,173	3,389,389	35.95
41-42.....	.00231	94,072	218	93,963	3,295,216	35.03
42-43.....	.00255	93,854	239	93,734	3,201,253	34.11
43-44.....	.00290	93,615	272	93,479	3,107,519	33.19
44-45.....	.00334	93,343	312	93,187	3,014,040	32.29
45-46.....	.00383	93,031	356	92,854	2,920,853	31.40
46-47.....	.00432	92,675	400	92,475	2,827,999	30.52
47-48.....	.00476	92,275	439	92,056	2,735,524	29.65
48-49.....	.00514	91,836	471	91,600	2,643,468	28.78
49-50.....	.00547	91,365	501	91,115	2,551,868	27.93
50-51.....	.00581	90,864	528	90,600	2,460,753	27.08
51-52.....	.00623	90,336	563	90,055	2,370,153	26.24
52-53.....	.00677	89,773	608	89,469	2,280,098	25.40
53-54.....	.00749	89,165	667	88,832	2,190,629	24.57
54-55.....	.00834	88,498	738	88,128	2,101,797	23.75

TABLE 1. LIFE TABLE FOR THE TOTAL POPULATION: IOWA, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.00931	87,760	817	87,352	2,013,669	22.95
56-57.....	.01031	86,943	896	86,495	1,926,317	22.16
57-58.....	.01131	86,047	973	85,560	1,839,822	21.38
58-59.....	.01226	85,074	1,043	84,553	1,754,262	20.62
59-60.....	.01319	84,031	1,109	83,476	1,669,709	19.87
60-61.....	.01417	82,922	1,174	82,336	1,586,233	19.13
61-62.....	.01526	81,748	1,248	81,123	1,503,897	18.40
62-63.....	.01654	80,500	1,331	79,835	1,422,774	17.67
63-64.....	.01807	79,169	1,431	78,453	1,342,939	16.96
64-65.....	.01986	77,738	1,544	76,966	1,264,486	16.27
65-66.....	.02187	76,194	1,666	75,361	1,187,520	15.59
66-67.....	.02403	74,528	1,791	73,632	1,112,159	14.92
67-68.....	.02627	72,737	1,911	71,782	1,038,527	14.28
68-69.....	.02848	70,826	2,017	69,817	966,745	13.65
69-70.....	.03069	68,809	2,112	67,753	896,928	13.04
70-71.....	.03288	66,697	2,193	65,601	829,175	12.43
71-72.....	.03530	64,504	2,277	63,365	763,574	11.84
72-73.....	.03822	62,227	2,378	61,038	700,209	11.25
73-74.....	.04190	59,849	2,508	58,595	639,171	10.68
74-75.....	.04627	57,341	2,653	56,014	580,576	10.12
75-76.....	.05104	54,688	2,791	53,292	524,562	9.59
76-77.....	.05598	51,897	2,906	50,444	471,270	9.08
77-78.....	.06124	48,991	3,000	47,492	420,826	8.59
78-79.....	.06686	45,991	3,075	44,454	373,334	8.12
79-80.....	.07293	42,916	3,130	41,351	328,880	7.66
80-81.....	.07981	39,786	3,175	38,199	287,529	7.23
81-82.....	.08744	36,611	3,201	35,010	249,330	6.81
82-83.....	.09543	33,410	3,188	31,816	214,320	6.41
83-84.....	.10351	30,222	3,129	28,657	182,504	6.04
84-85.....	.11184	27,093	3,030	25,578	153,847	5.68
85-86.....	.12195	24,063	2,934	22,596	128,269	5.33
86-87.....	.13380	21,129	2,827	19,716	105,673	5.00
87-88.....	.14623	18,302	2,677	16,963	85,957	4.70
88-89.....	.15868	15,625	2,479	14,386	68,994	4.42
89-90.....	.17132	13,146	2,252	12,020	54,608	4.15
90-91.....	.18550	10,894	2,021	9,883	42,588	3.91
91-92.....	.20173	8,873	1,790	7,978	32,705	3.69
92-93.....	.21817	7,083	1,545	6,311	24,727	3.49
93-94.....	.23309	5,538	1,291	4,892	18,416	3.33
94-95.....	.24583	4,247	1,044	3,725	13,524	3.18
95-96.....	.25745	3,203	825	2,791	9,799	3.06
96-97.....	.26959	2,378	641	2,057	7,008	2.95
97-98.....	.28024	1,737	487	1,494	4,951	2.85
98-99.....	.28977	1,250	362	1,069	3,457	2.76
99-100.....	.29869	888	265	756	2,388	2.69
100-101.....	.30696	623	191	527	1,632	2.62
101-102.....	.31461	432	136	364	1,105	2.56
102-103.....	.32167	296	95	248	741	2.51
103-104.....	.32817	201	66	168	493	2.46
104-105.....	.33414	135	45	112	325	2.41
105-106.....	.33960	90	31	74	213	2.37
106-107.....	.34460	59	20	50	139	2.34
107-108.....	.34917	39	14	32	89	2.30
108-109.....	.35333	25	9	20	57	2.27
109-110.....	.35712	16	5	14	37	2.24

TABLE 2. LIFE TABLE FOR MALES: IOWA, 1969-71

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.02091	100,000	2,091	98,156	6,882,860	68.83
1-2.....	.00121	97,909	118	97,850	6,784,704	69.30
2-3.....	.00091	97,791	89	97,746	6,686,854	68.38
3-4.....	.00067	97,702	66	97,669	6,589,108	67.44
4-5.....	.00057	97,636	55	97,609	6,491,439	66.49
5-6.....	.00056	97,581	55	97,554	6,393,830	65.52
6-7.....	.00054	97,526	52	97,500	6,296,276	64.56
7-8.....	.00053	97,474	52	97,448	6,198,776	63.59
8-9.....	.00049	97,422	48	97,398	6,101,328	62.63
9-10.....	.00045	97,374	44	97,352	6,003,930	61.66
10-11.....	.00041	97,330	39	97,311	5,906,578	60.69
11-12.....	.00040	97,291	39	97,271	5,809,267	59.71
12-13.....	.00047	97,252	46	97,229	5,711,996	58.73
13-14.....	.00064	97,206	62	97,175	5,614,767	57.76
14-15.....	.00088	97,144	85	97,101	5,517,592	56.80
15-16.....	.00115	97,059	111	97,003	5,420,491	55.85
16-17.....	.00140	96,948	136	96,880	5,323,488	54.91
17-18.....	.00161	96,812	155	96,735	5,226,608	53.99
18-19.....	.00177	96,657	171	96,571	5,129,873	53.07
19-20.....	.00189	96,486	182	96,395	5,033,302	52.17
20-21.....	.00202	96,304	195	96,206	4,936,907	51.26
21-22.....	.00218	96,109	209	96,004	4,840,701	50.37
22-23.....	.00226	95,900	217	95,792	4,744,697	49.48
23-24.....	.00221	95,683	212	95,577	4,648,905	48.59
24-25.....	.00206	95,471	196	95,373	4,553,328	47.69
25-26.....	.00186	95,275	178	95,186	4,457,955	46.79
26-27.....	.00167	95,097	159	95,018	4,362,769	45.88
27-28.....	.00153	94,938	146	94,865	4,267,751	44.95
28-29.....	.00148	94,792	139	94,723	4,172,886	44.02
29-30.....	.00148	94,653	141	94,582	4,078,163	43.09
30-31.....	.00152	94,512	143	94,441	3,983,581	42.15
31-32.....	.00154	94,369	146	94,296	3,889,140	41.21
32-33.....	.00159	94,223	150	94,148	3,794,844	40.28
33-34.....	.00165	94,073	155	93,995	3,700,696	39.34
34-35.....	.00173	93,918	163	93,837	3,606,701	38.40
35-36.....	.00185	93,755	174	93,668	3,512,864	37.47
36-37.....	.00201	93,581	188	93,487	3,419,196	36.54
37-38.....	.00219	93,393	204	93,291	3,325,709	35.61
38-39.....	.00236	93,189	220	93,079	3,232,418	34.69
39-40.....	.00255	92,969	238	92,850	3,139,339	33.77
40-41.....	.00275	92,731	254	92,604	3,046,489	32.85
41-42.....	.00298	92,477	276	92,339	2,953,885	31.94
42-43.....	.00330	92,201	304	92,050	2,861,546	31.04
43-44.....	.00374	91,897	343	91,725	2,769,496	30.14
44-45.....	.00428	91,554	392	91,358	2,677,771	29.25
45-46.....	.00489	91,162	446	90,939	2,586,413	28.37
46-47.....	.00552	90,716	501	90,466	2,495,474	27.51
47-48.....	.00612	90,215	552	89,939	2,405,008	26.66
48-49.....	.00667	89,663	598	89,365	2,315,069	25.82
49-50.....	.00720	89,065	641	88,744	2,225,704	24.99
50-51.....	.00776	88,424	686	88,081	2,136,960	24.17
51-52.....	.00841	87,738	738	87,369	2,048,879	23.35
52-53.....	.00919	87,000	799	86,601	1,961,510	22.55
53-54.....	.01016	86,201	876	85,763	1,874,909	21.75
54-55.....	.01127	85,325	962	84,844	1,789,146	20.97

TABLE 2. LIFE TABLE FOR MALES: IOWA, 1969-71--CON.

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
$x$ to $x + 1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01249	84,363	1,054	83,836	1,704,302	20.20
56-57.....	.01379	83,309	1,148	82,735	1,620,466	19.45
57-58.....	.01518	82,161	1,247	81,537	1,537,731	18.72
58-59.....	.01664	80,914	1,347	80,241	1,456,194	18.00
59-60.....	.01819	79,567	1,447	78,844	1,375,953	17.29
60-61.....	.01983	78,120	1,549	77,345	1,297,109	16.60
61-62.....	.02159	76,571	1,653	75,745	1,219,764	15.93
62-63.....	.02357	74,918	1,766	74,035	1,144,019	15.27
63-64.....	.02584	73,152	1,890	72,207	1,069,984	14.63
64-65.....	.02841	71,262	2,024	70,250	997,777	14.00
65-66.....	.03133	69,238	2,169	68,153	927,527	13.40
66-67.....	.03446	67,069	2,311	65,913	859,374	12.81
67-68.....	.03761	64,758	2,436	63,540	793,461	12.25
68-69.....	.04057	62,322	2,528	61,057	729,921	11.71
69-70.....	.04338	59,794	2,594	58,497	668,864	11.19
70-71.....	.04609	57,200	2,636	55,882	610,367	10.67
71-72.....	.04908	54,564	2,678	53,225	554,485	10.16
72-73.....	.05268	51,886	2,734	50,518	501,260	9.66
73-74.....	.05722	49,152	2,812	47,746	450,742	9.17
74-75.....	.06264	46,340	2,903	44,889	402,996	8.70
75-76.....	.06857	43,437	2,978	41,947	358,107	8.24
76-77.....	.07464	40,459	3,020	38,949	316,160	7.81
77-78.....	.08090	37,439	3,029	35,924	277,211	7.40
78-79.....	.08728	34,410	3,003	32,909	241,287	7.01
79-80.....	.09393	31,407	2,950	29,932	208,378	6.63
80-81.....	.10141	28,457	2,886	27,014	178,446	6.27
81-82.....	.10978	25,571	2,807	24,167	151,432	5.92
82-83.....	.11852	22,764	2,698	21,415	127,265	5.59
83-84.....	.12736	20,066	2,556	18,788	105,850	5.28
84-85.....	.13653	17,510	2,390	16,315	87,062	4.97
85-86.....	.14762	15,120	2,232	14,004	70,747	4.68
86-87.....	.16087	12,888	2,074	11,851	56,743	4.40
87-88.....	.17479	10,814	1,890	9,869	44,892	4.15
88-89.....	.18813	8,924	1,679	8,085	35,023	3.92
89-90.....	.20064	7,245	1,453	6,518	26,938	3.72
90-91.....	.21355	5,792	1,237	5,174	20,420	3.53
91-92.....	.22795	4,555	1,038	4,035	15,246	3.35
92-93.....	.24259	3,517	854	3,090	11,211	3.19
93-94.....	.25668	2,663	683	2,322	8,121	3.05
94-95.....	.26917	1,980	533	1,713	5,799	2.93
95-96.....	.27962	1,447	405	1,245	4,086	2.82
96-97.....	.29090	1,042	303	891	2,841	2.73
97-98.....	.30135	739	223	627	1,950	2.64
98-99.....	.31111	516	160	436	1,323	2.56
99-100.....	.32017	356	114	299	887	2.49
100-101.....	.32857	242	80	202	588	2.43
101-102.....	.33633	162	54	135	386	2.38
102-103.....	.34347	108	37	89	251	2.33
103-104.....	.35004	71	25	59	162	2.28
104-105.....	.35606	46	16	38	103	2.24
105-106.....	.36157	30	11	24	65	2.21
106-107.....	.36661	19	7	15	41	2.17
107-108.....	.37121	12	4	10	26	2.14
108-109.....	.37540	8	3	6	16	2.11
109-110.....	.37922	5	2	4	10	2.08

TABLE 3. LIFE TABLE FOR FEMALES: IOWA, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01566	100,000	1,566	98,616	7,650,333	76.50
1-2.....	.00099	98,434	97	98,385	7,551,717	76.72
2-3.....	.00077	98,337	76	98,299	7,453,332	75.79
3-4.....	.00067	98,261	66	98,228	7,355,033	74.85
4-5.....	.00047	98,195	47	98,171	7,256,805	73.90
5-6.....	.00040	98,148	39	98,129	7,158,634	72.94
6-7.....	.00034	98,109	34	98,091	7,060,505	71.97
7-8.....	.00030	98,075	29	98,061	6,962,414	70.99
8-9.....	.00027	98,046	27	98,032	6,864,353	70.01
9-10.....	.00024	98,019	23	98,008	6,766,321	69.03
10-11.....	.00022	97,996	22	97,985	6,668,313	68.05
11-12.....	.00022	97,974	21	97,963	6,570,328	67.06
12-13.....	.00024	97,953	24	97,941	6,472,365	66.08
13-14.....	.00030	97,929	30	97,914	6,374,424	65.09
14-15.....	.00038	97,899	37	97,880	6,276,510	64.11
15-16.....	.00048	97,862	47	97,839	6,178,630	63.14
16-17.....	.00057	97,815	55	97,787	6,080,791	62.17
17-18.....	.00063	97,760	62	97,729	5,983,004	61.20
18-19.....	.00066	97,698	65	97,666	5,885,275	60.24
19-20.....	.00066	97,633	65	97,601	5,787,609	59.28
20-21.....	.00066	97,568	64	97,536	5,690,008	58.32
21-22.....	.00066	97,504	64	97,472	5,592,472	57.36
22-23.....	.00066	97,440	65	97,408	5,495,000	56.39
23-24.....	.00067	97,375	65	97,342	5,397,592	55.43
24-25.....	.00069	97,310	68	97,276	5,300,250	54.47
25-26.....	.00071	97,242	69	97,208	5,202,974	53.51
26-27.....	.00073	97,173	71	97,138	5,105,766	52.54
27-28.....	.00075	97,102	72	97,066	5,008,628	51.58
28-29.....	.00076	97,030	74	96,993	4,911,562	50.62
29-30.....	.00078	96,956	76	96,918	4,814,569	49.66
30-31.....	.00080	96,880	77	96,841	4,717,651	48.70
31-32.....	.00082	96,803	80	96,763	4,620,810	47.73
32-33.....	.00087	96,723	84	96,681	4,524,047	46.77
33-34.....	.00094	96,639	91	96,594	4,427,366	45.81
34-35.....	.00103	96,548	100	96,498	4,330,772	44.86
35-36.....	.00115	96,448	111	96,392	4,234,274	43.90
36-37.....	.00127	96,337	122	96,276	4,137,882	42.95
37-38.....	.00138	96,215	133	96,149	4,041,606	42.01
38-39.....	.00145	96,082	139	96,012	3,945,457	41.06
39-40.....	.00152	95,943	146	95,870	3,849,445	40.12
40-41.....	.00158	95,797	151	95,721	3,753,575	39.18
41-42.....	.00166	95,646	159	95,566	3,657,854	38.24
42-43.....	.00182	95,487	174	95,401	3,562,288	37.31
43-44.....	.00208	95,313	199	95,213	3,466,887	36.37
44-45.....	.00242	95,114	230	95,000	3,371,674	35.45
45-46.....	.00280	94,884	265	94,751	3,276,674	34.53
46-47.....	.00316	94,619	299	94,469	3,181,923	33.63
47-48.....	.00347	94,320	327	94,156	3,087,454	32.73
48-49.....	.00368	93,993	346	93,820	2,993,298	31.85
49-50.....	.00384	93,647	359	93,468	2,899,478	30.96
50-51.....	.00398	93,288	371	93,102	2,806,010	30.08
51-52.....	.00418	92,917	388	92,723	2,712,908	29.20
52-53.....	.00449	92,529	416	92,321	2,620,185	28.32
53-54.....	.00497	92,113	457	91,884	2,527,864	27.44
54-55.....	.00557	91,656	511	91,400	2,435,980	26.58

TABLE 3. LIFE TABLE FOR FEMALES: IOWA, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.00628	91,145	573	90,859	2,344,580	25.72
56-57.....	.00700	90,572	633	90,255	2,253,721	24.88
57-58.....	.00763	89,939	687	89,596	2,163,466	24.05
58-59.....	.00812	89,252	724	88,890	2,073,870	23.24
59-60.....	.00850	88,528	753	88,151	1,984,980	22.42
60-61.....	.00890	87,775	781	87,384	1,896,829	21.61
61-62.....	.00942	86,994	820	86,585	1,809,445	20.80
62-63.....	.01013	86,174	872	85,738	1,722,860	19.99
63-64.....	.01109	85,302	947	84,828	1,637,122	19.19
64-65.....	.01231	84,355	1,038	83,836	1,552,294	18.40
65-66.....	.01370	83,317	1,141	82,747	1,468,458	17.62
66-67.....	.01521	82,176	1,250	81,551	1,385,711	16.86
67-68.....	.01687	80,926	1,366	80,243	1,304,160	16.12
68-69.....	.01865	79,560	1,484	78,819	1,223,917	15.38
69-70.....	.02055	78,076	1,604	77,274	1,145,098	14.67
70-71.....	.02250	76,472	1,721	75,611	1,067,824	13.96
71-72.....	.02466	74,751	1,843	73,829	992,213	13.27
72-73.....	.02724	72,908	1,986	71,915	918,384	12.60
73-74.....	.03043	70,922	2,159	69,843	846,469	11.94
74-75.....	.03419	68,763	2,351	67,587	776,626	11.29
75-76.....	.03829	66,412	2,543	65,141	709,039	10.68
76-77.....	.04259	63,869	2,720	62,509	643,898	10.08
77-78.....	.04734	61,149	2,894	59,702	581,389	9.51
78-79.....	.05264	58,255	3,067	56,722	521,687	8.96
79-80.....	.05856	55,188	3,232	53,572	464,965	8.43
80-81.....	.06529	51,956	3,392	50,260	411,393	7.92
81-82.....	.07272	48,564	3,531	46,799	361,133	7.44
82-83.....	.08056	45,033	3,628	43,218	314,334	6.98
83-84.....	.08856	41,405	3,667	39,572	271,116	6.55
84-85.....	.09686	37,738	3,655	35,910	231,544	6.14
85-86.....	.10697	34,083	3,646	32,260	195,634	5.74
86-87.....	.11865	30,437	3,612	28,631	163,374	5.37
87-88.....	.13084	26,825	3,510	25,071	134,743	5.02
88-89.....	.14319	23,315	3,338	21,646	109,672	4.70
89-90.....	.15608	19,977	3,118	18,418	88,026	4.41
90-91.....	.17098	16,859	2,883	15,418	69,608	4.13
91-92.....	.18817	13,976	2,629	12,661	54,190	3.88
92-93.....	.20553	11,347	2,333	10,181	41,529	3.66
93-94.....	.22088	9,014	1,991	8,018	31,348	3.48
94-95.....	.23375	7,023	1,641	6,203	23,330	3.32
95-96.....	.24584	5,382	1,323	4,720	17,127	3.18
96-97.....	.25854	4,059	1,050	3,534	12,407	3.06
97-98.....	.26980	3,009	812	2,603	8,873	2.95
98-99.....	.27996	2,197	615	1,890	6,270	2.85
99-100.....	.28949	1,582	458	1,353	4,380	2.77
100-101.....	.29836	1,124	335	957	3,027	2.69
101-102.....	.30659	789	242	668	2,070	2.62
102-103.....	.31420	547	172	461	1,402	2.56
103-104.....	.32122	375	120	314	941	2.51
104-105.....	.32768	255	84	213	627	2.46
105-106.....	.33361	171	57	143	414	2.42
106-107.....	.33904	114	39	95	271	2.38
107-108.....	.34401	75	26	62	176	2.34
108-109.....	.34855	49	17	41	114	2.30
109-110.....	.35269	32	11	27	73	2.27

TABLE 4. LIFE TABLE FOR THE WHITE POPULATION: IOWA, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01808	100,000	1,808	98,402	7,263,529	72.64
1-2.....	.00109	98,192	106	98,139	7,165,127	72.97
2-3.....	.00084	98,086	82	98,044	7,066,988	72.05
3-4.....	.00064	98,004	63	97,972	6,968,944	71.11
4-5.....	.00053	97,941	52	97,915	6,870,972	70.15
5-6.....	.00048	97,889	47	97,866	6,773,057	69.19
6-7.....	.00044	97,842	43	97,821	6,675,191	68.22
7-8.....	.00041	97,799	40	97,779	6,577,370	67.25
8-9.....	.00038	97,759	38	97,739	6,479,591	66.28
9-10.....	.00034	97,721	33	97,705	6,381,852	65.31
10-11.....	.00031	97,688	31	97,672	6,284,147	64.33
11-12.....	.00031	97,657	30	97,642	6,186,475	63.35
12-13.....	.00036	97,627	35	97,610	6,088,833	62.37
13-14.....	.00047	97,592	45	97,569	5,991,223	61.39
14-15.....	.00063	97,547	62	97,516	5,893,654	60.42
15-16.....	.00081	97,485	79	97,446	5,796,138	59.46
16-17.....	.00098	97,406	96	97,358	5,698,692	58.50
17-18.....	.00112	97,310	109	97,256	5,601,334	57.56
18-19.....	.00121	97,201	117	97,143	5,504,078	56.63
19-20.....	.00126	97,084	122	97,022	5,406,935	55.69
20-21.....	.00131	96,962	127	96,898	5,309,913	54.76
21-22.....	.00137	96,835	133	96,769	5,213,015	53.83
22-23.....	.00140	96,702	135	96,635	5,116,246	52.91
23-24.....	.00138	96,567	133	96,500	5,019,611	51.98
24-25.....	.00133	96,434	128	96,370	4,923,111	51.05
25-26.....	.00125	96,306	121	96,245	4,826,741	50.12
26-27.....	.00118	96,185	114	96,128	4,730,496	49.18
27-28.....	.00112	96,071	108	96,017	4,634,368	48.24
28-29.....	.00110	95,963	106	95,911	4,538,351	47.29
29-30.....	.00112	95,857	107	95,804	4,442,440	46.34
30-31.....	.00114	95,750	109	95,695	4,346,636	45.40
31-32.....	.00117	95,641	112	95,586	4,250,941	44.45
32-33.....	.00121	95,529	116	95,471	4,155,355	43.50
33-34.....	.00127	95,413	121	95,353	4,059,884	42.55
34-35.....	.00135	95,292	129	95,228	3,964,531	41.60
35-36.....	.00146	95,163	138	95,094	3,869,303	40.66
36-37.....	.00158	95,025	151	94,949	3,774,209	39.72
37-38.....	.00172	94,874	163	94,793	3,679,260	38.78
38-39.....	.00185	94,711	174	94,624	3,584,467	37.85
39-40.....	.00198	94,537	187	94,443	3,489,843	36.92
40-41.....	.00211	94,350	199	94,250	3,395,400	35.99
41-42.....	.00227	94,151	214	94,045	3,301,150	35.06
42-43.....	.00251	93,937	235	93,819	3,207,105	34.14
43-44.....	.00286	93,702	268	93,568	3,113,286	33.23
44-45.....	.00328	93,434	307	93,280	3,019,718	32.32
45-46.....	.00377	93,127	351	92,952	2,926,438	31.42
46-47.....	.00425	92,776	395	92,579	2,833,486	30.54
47-48.....	.00470	92,381	433	92,164	2,740,907	29.67
48-49.....	.00507	91,948	467	91,715	2,648,743	28.81
49-50.....	.00541	91,481	494	91,234	2,557,028	27.95
50-51.....	.00575	90,987	524	90,725	2,465,794	27.10
51-52.....	.00617	90,463	558	90,184	2,375,069	26.25
52-53.....	.00672	89,905	604	89,603	2,284,885	25.41
53-54.....	.00743	89,301	663	88,969	2,195,282	24.58
54-55.....	.00829	88,638	735	88,271	2,106,313	23.76

TABLE 4. LIFE TABLE FOR THE WHITE POPULATION: IOWA, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.00926	87,903	814	87,496	2,018,042	22.96
56-57.....	.01026	87,089	893	86,642	1,930,546	22.17
57-58.....	.01126	86,196	971	85,711	1,843,904	21.39
58-59.....	.01221	85,225	1,041	84,705	1,758,193	20.63
59-60.....	.01315	84,184	1,107	83,630	1,673,488	19.88
60-61.....	.01412	83,077	1,173	82,491	1,589,858	19.14
61-62.....	.01522	81,904	1,246	81,282	1,507,367	18.40
62-63.....	.01649	80,658	1,330	79,993	1,426,085	17.68
63-64.....	.01800	79,328	1,428	78,614	1,346,092	16.97
64-65.....	.01977	77,900	1,540	77,130	1,267,478	16.27
65-66.....	.02176	76,360	1,661	75,529	1,190,348	15.59
66-67.....	.02389	74,699	1,785	73,807	1,114,819	14.92
67-68.....	.02612	72,914	1,905	71,961	1,041,012	14.28
68-69.....	.02833	71,009	2,012	70,004	969,051	13.65
69-70.....	.03056	68,997	2,108	67,943	899,047	13.03
70-71.....	.03278	66,889	2,192	65,793	831,104	12.43
71-72.....	.03522	64,697	2,279	63,557	765,311	11.83
72-73.....	.03816	62,418	2,381	61,228	701,754	11.24
73-74.....	.04184	60,037	2,512	58,781	640,526	10.67
74-75.....	.04620	57,525	2,658	56,196	581,745	10.11
75-76.....	.05096	54,867	2,796	53,469	525,549	9.58
76-77.....	.05588	52,071	2,910	50,617	472,080	9.07
77-78.....	.06114	49,161	3,005	47,659	421,463	8.57
78-79.....	.06675	46,156	3,081	44,615	373,804	8.10
79-80.....	.07283	43,075	3,137	41,506	329,189	7.64
80-81.....	.07971	39,938	3,183	38,347	287,683	7.20
81-82.....	.08735	36,755	3,211	35,149	249,336	6.78
82-83.....	.09535	33,544	3,198	31,945	214,187	6.39
83-84.....	.10347	30,346	3,140	28,776	182,242	6.01
84-85.....	.11185	27,206	3,043	25,684	153,466	5.64
85-86.....	.12208	24,163	2,950	22,688	127,782	5.29
86-87.....	.13409	21,213	2,844	19,792	105,094	4.95
87-88.....	.14672	18,369	2,695	17,021	85,302	4.64
88-89.....	.15939	15,674	2,498	14,425	68,281	4.36
89-90.....	.17232	13,176	2,271	12,040	53,856	4.09
90-91.....	.18688	10,905	2,038	9,886	41,816	3.83
91-92.....	.20370	8,867	1,806	7,965	31,930	3.60
92-93.....	.22093	7,061	1,560	6,281	23,965	3.39
93-94.....	.23679	5,501	1,303	4,850	17,684	3.21
94-95.....	.25146	4,198	1,055	3,670	12,834	3.06
95-96.....	.26530	3,143	834	2,726	9,164	2.92
96-97.....	.27957	2,309	646	1,986	6,438	2.79
97-98.....	.29283	1,663	487	1,420	4,452	2.68
98-99.....	.30513	1,176	359	997	3,032	2.58
99-100.....	.31663	817	258	688	2,035	2.49
100-101.....	.32736	559	183	467	1,347	2.41
101-102.....	.33736	376	127	312	880	2.34
102-103.....	.34663	249	86	206	568	2.28
103-104.....	.35520	163	58	134	362	2.22
104-105.....	.36310	105	38	86	228	2.17
105-106.....	.37037	67	25	54	142	2.13
106-107.....	.37705	42	16	34	88	2.09
107-108.....	.38317	26	10	21	54	2.05
108-109.....	.38876	16	6	13	33	2.01
109-110.....	.39387	10	4	8	20	1.97

TABLE 5. LIFE TABLE FOR WHITE MALES: IOWA, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.02058	100,000	2,058	98,183	6,890,931	68.91
1-2.....	.00119	97,942	117	97,884	6,792,748	69.35
2-3.....	.00090	97,825	88	97,781	6,694,864	68.44
3-4.....	.00067	97,737	65	97,705	6,597,083	67.50
4-5.....	.00057	97,672	55	97,644	6,499,378	66.54
5-6.....	.00055	97,617	54	97,590	6,401,734	65.58
6-7.....	.00054	97,563	53	97,536	6,304,144	64.62
7-8.....	.00052	97,510	51	97,485	6,206,608	63.65
8-9.....	.00049	97,459	47	97,435	6,109,123	62.68
9-10.....	.00044	97,412	43	97,391	6,011,688	61.71
10-11.....	.00040	97,369	39	97,349	5,914,297	60.74
11-12.....	.00039	97,330	39	97,310	5,816,948	59.77
12-13.....	.00046	97,291	45	97,268	5,719,638	58.79
13-14.....	.00063	97,246	61	97,216	5,622,370	57.82
14-15.....	.00087	97,185	85	97,142	5,525,154	56.85
15-16.....	.00114	97,100	110	97,045	5,428,012	55.90
16-17.....	.00138	96,990	134	96,923	5,330,967	54.96
17-18.....	.00160	96,856	155	96,778	5,234,044	54.04
18-19.....	.00176	96,701	170	96,616	5,137,266	53.13
19-20.....	.00188	96,531	181	96,440	5,040,650	52.22
20-21.....	.00202	96,350	195	96,253	4,944,210	51.32
21-22.....	.00218	96,155	209	96,051	4,847,957	50.42
22-23.....	.00226	95,946	217	95,838	4,751,906	49.53
23-24.....	.00221	95,729	211	95,623	4,656,068	48.64
24-25.....	.00205	95,518	196	95,420	4,560,445	47.74
25-26.....	.00184	95,322	175	95,235	4,465,025	46.84
26-27.....	.00165	95,147	157	95,069	4,369,790	45.93
27-28.....	.00150	94,990	142	94,919	4,274,721	45.00
28-29.....	.00145	94,848	137	94,779	4,179,802	44.07
29-30.....	.00146	94,711	139	94,641	4,085,023	43.13
30-31.....	.00150	94,572	141	94,502	3,990,382	42.19
31-32.....	.00153	94,431	145	94,358	3,895,880	41.26
32-33.....	.00158	94,286	149	94,212	3,801,522	40.32
33-34.....	.00164	94,137	154	94,060	3,707,310	39.38
34-35.....	.00171	93,983	160	93,903	3,613,250	38.45
35-36.....	.00181	93,823	170	93,738	3,519,347	37.51
36-37.....	.00196	93,653	184	93,561	3,425,609	36.58
37-38.....	.00213	93,469	199	93,369	3,332,048	35.65
38-39.....	.00231	93,270	216	93,162	3,238,679	34.72
39-40.....	.00251	93,054	233	92,938	3,145,517	33.80
40-41.....	.00271	92,821	251	92,695	3,052,579	32.89
41-42.....	.00294	92,570	273	92,434	2,959,884	31.97
42-43.....	.00326	92,297	301	92,146	2,867,450	31.07
43-44.....	.00369	91,996	340	91,826	2,775,304	30.17
44-45.....	.00422	91,656	386	91,463	2,683,478	29.28
45-46.....	.00481	91,270	439	91,051	2,592,015	28.40
46-47.....	.00543	90,831	493	90,584	2,500,964	27.53
47-48.....	.00602	90,338	544	90,066	2,410,380	26.68
48-49.....	.00657	89,794	590	89,499	2,320,314	25.84
49-50.....	.00710	89,204	633	88,887	2,230,815	25.01
50-51.....	.00767	88,571	680	88,231	2,141,928	24.18
51-52.....	.00833	87,891	732	87,526	2,053,697	23.37
52-53.....	.00912	87,159	795	86,762	1,966,171	22.56
53-54.....	.01009	86,364	871	85,928	1,879,409	21.76
54-55.....	.01122	85,493	959	85,014	1,793,481	20.98

TABLE 5. LIFE TABLE FOR WHITE MALES: IOWA, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01245	84,534	1,053	84,007	1,708,467	20.21
56-57.....	.01376	83,481	1,148	82,907	1,624,460	19.46
57-58.....	.01515	82,333	1,248	81,709	1,541,553	18.72
58-59.....	.01661	81,085	1,347	80,411	1,459,844	18.00
59-60.....	.01816	79,738	1,448	79,015	1,379,433	17.30
60-61.....	.01978	78,290	1,548	77,516	1,300,418	16.61
61-62.....	.02154	76,742	1,653	75,915	1,222,902	15.94
62-63.....	.02350	75,089	1,764	74,207	1,146,987	15.28
63-64.....	.02575	73,325	1,889	72,380	1,072,780	14.63
64-65.....	.02831	71,436	2,022	70,425	1,000,400	14.00
65-66.....	.03121	69,414	2,167	68,331	929,975	13.40
66-67.....	.03432	67,247	2,307	66,094	861,644	12.81
67-68.....	.03746	64,940	2,433	63,723	795,550	12.25
68-69.....	.04044	62,507	2,527	61,244	731,827	11.71
69-70.....	.04327	59,980	2,595	58,682	670,583	11.18
70-71.....	.04602	57,385	2,642	56,064	611,901	10.66
71-72.....	.04905	54,743	2,685	53,401	555,837	10.15
72-73.....	.05267	52,058	2,742	50,687	502,436	9.65
73-74.....	.05722	49,316	2,821	47,905	451,749	9.16
74-75.....	.06261	46,495	2,911	45,040	403,844	8.69
75-76.....	.06850	43,584	2,986	42,091	358,804	8.23
76-77.....	.07453	40,598	3,026	39,085	316,713	7.80
77-78.....	.08077	37,572	3,035	36,055	277,628	7.39
78-79.....	.08715	34,537	3,010	33,032	241,573	6.99
79-80.....	.09384	31,527	2,958	30,048	208,541	6.61
80-81.....	.10137	28,569	2,896	27,121	178,493	6.25
81-82.....	.10980	25,673	2,819	24,263	151,372	5.90
82-83.....	.11861	22,854	2,711	21,499	127,109	5.56
83-84.....	.12750	20,143	2,568	18,859	105,610	5.24
84-85.....	.13670	17,575	2,403	16,373	86,751	4.94
85-86.....	.14787	15,172	2,243	14,051	70,378	4.64
86-87.....	.16125	12,929	2,085	11,887	56,327	4.36
87-88.....	.17537	10,844	1,902	9,893	44,440	4.10
88-89.....	.18903	8,942	1,690	8,097	34,547	3.86
89-90.....	.20202	7,252	1,465	6,520	26,450	3.65
90-91.....	.21562	5,787	1,248	5,163	19,930	3.44
91-92.....	.23097	4,539	1,048	4,015	14,767	3.25
92-93.....	.24682	3,491	862	3,060	10,752	3.08
93-94.....	.26244	2,629	690	2,284	7,692	2.93
94-95.....	.27693	1,939	537	1,670	5,408	2.79
95-96.....	.29014	1,402	407	1,199	3,738	2.67
96-97.....	.30431	995	303	844	2,539	2.55
97-98.....	.31784	692	220	582	1,695	2.45
98-99.....	.33085	472	156	394	1,113	2.36
99-100.....	.34324	316	108	262	719	2.27
100-101.....	.35479	208	74	171	457	2.20
101-102.....	.36553	134	49	110	286	2.13
102-103.....	.37550	85	32	69	176	2.08
103-104.....	.38471	53	20	42	107	2.02
104-105.....	.39320	33	13	27	65	1.98
105-106.....	.40101	20	8	15	38	1.94
106-107.....	.40818	12	5	10	23	1.90
107-108.....	.41475	7	3	5	13	1.86
108-109.....	.42075	4	2	4	8	1.82
109-110.....	.42624	2	1	2	4	1.79

TABLE 6. LIFE TABLE FOR WHITE FEMALES: IOWA, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01543	100,000	1,543	98,632	7,657,238	76.57
1-2.....	.00098	98,457	97	98,409	7,558,606	76.77
2-3.....	.00077	98,360	76	98,322	7,460,197	75.85
3-4.....	.00061	98,284	60	98,254	7,361,875	74.90
4-5.....	.00048	98,224	47	98,200	7,263,621	73.95
5-6.....	.00040	98,177	40	98,157	7,165,421	72.99
6-7.....	.00034	98,137	33	98,121	7,067,264	72.01
7-8.....	.00030	98,104	30	98,089	6,969,143	71.04
8-9.....	.00027	98,074	27	98,060	6,871,054	70.06
9-10.....	.00024	98,047	23	98,036	6,772,994	69.08
10-11.....	.00022	98,024	22	98,013	6,674,958	68.10
11-12.....	.00022	98,002	21	97,991	6,576,945	67.11
12-13.....	.00024	97,981	24	97,969	6,478,954	66.12
13-14.....	.00030	97,957	29	97,943	6,380,985	65.14
14-15.....	.00038	97,928	37	97,909	6,283,042	64.16
15-16.....	.00048	97,891	47	97,868	6,185,133	63.18
16-17.....	.00057	97,844	55	97,817	6,087,265	62.21
17-18.....	.00063	97,789	62	97,758	5,989,448	61.25
18-19.....	.00066	97,727	65	97,694	5,891,690	60.29
19-20.....	.00066	97,662	64	97,630	5,793,996	59.33
20-21.....	.00066	97,598	64	97,566	5,696,366	58.37
21-22.....	.00066	97,534	64	97,501	5,598,800	57.40
22-23.....	.00066	97,470	65	97,438	5,501,299	56.44
23-24.....	.00067	97,405	65	97,372	5,403,861	55.48
24-25.....	.00069	97,340	67	97,307	5,306,489	54.51
25-26.....	.00071	97,273	69	97,239	5,209,182	53.55
26-27.....	.00073	97,204	70	97,169	5,111,943	52.59
27-28.....	.00074	97,134	73	97,097	5,014,774	51.63
28-29.....	.00076	97,061	73	97,024	4,917,677	50.67
29-30.....	.00077	96,988	75	96,951	4,820,653	49.70
30-31.....	.00079	96,913	77	96,874	4,723,702	48.74
31-32.....	.00081	96,836	78	96,797	4,626,828	47.78
32-33.....	.00086	96,758	83	96,716	4,530,031	46.82
33-34.....	.00092	96,675	89	96,630	4,433,315	45.86
34-35.....	.00101	96,586	98	96,537	4,336,685	44.90
35-36.....	.00111	96,488	107	96,435	4,240,148	43.94
36-37.....	.00123	96,381	119	96,321	4,143,713	42.99
37-38.....	.00133	96,262	128	96,199	4,047,392	42.05
38-39.....	.00141	96,134	135	96,066	3,951,193	41.10
39-40.....	.00147	95,999	141	95,929	3,855,127	40.16
40-41.....	.00152	95,858	146	95,785	3,759,198	39.22
41-42.....	.00161	95,712	154	95,634	3,663,413	38.28
42-43.....	.00177	95,558	169	95,474	3,567,779	37.34
43-44.....	.00204	95,389	195	95,291	3,472,305	36.40
44-45.....	.00238	95,194	226	95,082	3,377,014	35.47
45-46.....	.00276	94,968	262	94,837	3,281,932	34.56
46-47.....	.00313	94,706	296	94,558	3,187,095	33.65
47-48.....	.00344	94,410	325	94,247	3,092,537	32.76
48-49.....	.00365	94,085	343	93,914	2,998,290	31.87
49-50.....	.00380	93,742	356	93,563	2,904,376	30.98
50-51.....	.00394	93,386	368	93,202	2,810,813	30.10
51-52.....	.00414	93,018	385	92,825	2,717,611	29.22
52-53.....	.00445	92,633	412	92,427	2,624,786	28.34
53-54.....	.00492	92,221	454	91,994	2,532,359	27.46
54-55.....	.00552	91,767	506	91,515	2,440,365	26.59

TABLE 6. LIFE TABLE FOR WHITE FEMALES: IOWA, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DUPING YEAR OF AGE	IN YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.00622	91,261	568	90,977	2,348,850	25.74
56-57.....	.00693	90,693	629	90,279	2,257,873	24.90
57-58.....	.00757	90,064	681	89,723	2,167,494	24.07
58-59.....	.00805	89,383	720	89,023	2,077,771	23.25
59-60.....	.00845	88,663	749	88,289	1,988,748	22.43
60-61.....	.00885	87,914	778	87,525	1,900,459	21.62
61-62.....	.00938	87,136	817	86,728	1,812,934	20.81
62-63.....	.01009	86,319	871	85,883	1,726,206	20.00
63-64.....	.01104	85,448	943	84,977	1,640,323	19.20
64-65.....	.01223	84,505	1,034	83,988	1,555,346	18.41
65-66.....	.01360	83,471	1,135	82,903	1,471,358	17.63
66-67.....	.01509	82,336	1,242	81,715	1,388,455	16.86
67-68.....	.01673	81,094	1,357	80,416	1,306,740	16.11
68-69.....	.01851	79,737	1,476	78,999	1,226,324	15.38
69-70.....	.02041	78,261	1,597	77,463	1,147,325	14.66
70-71.....	.02238	76,664	1,716	75,805	1,069,862	13.96
71-72.....	.02455	74,948	1,840	74,028	994,057	13.26
72-73.....	.02714	73,108	1,985	72,116	920,029	12.58
73-74.....	.03034	71,123	2,157	70,044	847,913	11.92
74-75.....	.03411	68,966	2,353	67,790	777,869	11.28
75-76.....	.03820	66,613	2,545	65,341	710,079	10.66
76-77.....	.04251	64,068	2,723	62,706	644,738	10.06
77-78.....	.04726	61,345	2,899	59,895	582,032	9.49
78-79.....	.05255	58,446	3,072	56,910	522,137	8.93
79-80.....	.05847	55,374	3,237	53,756	465,227	8.40
80-81.....	.06518	52,137	3,398	50,438	411,471	7.89
81-82.....	.07258	48,739	3,538	46,970	361,033	7.41
82-83.....	.08041	45,201	3,634	43,384	314,063	6.95
83-84.....	.08844	41,567	3,676	39,729	270,679	6.51
84-85.....	.09681	37,891	3,668	36,056	230,950	6.10
85-86.....	.10705	34,223	3,666	32,391	194,894	5.69
86-87.....	.11890	30,559	3,634	28,742	162,503	5.32
87-88.....	.13129	26,925	3,535	25,158	133,761	4.97
88-89.....	.14382	23,390	3,364	21,708	108,603	4.64
89-90.....	.15692	20,026	3,142	18,456	86,895	4.34
90-91.....	.17208	16,884	2,906	15,431	68,439	4.05
91-92.....	.18970	13,978	2,651	12,652	53,008	3.79
92-93.....	.20777	11,327	2,354	10,150	40,356	3.56
93-94.....	.22426	8,973	2,012	7,968	30,206	3.37
94-95.....	.23876	6,961	1,662	6,130	22,238	3.19
95-96.....	.25298	5,299	1,341	4,628	16,108	3.04
96-97.....	.26762	3,958	1,059	3,429	11,480	2.90
97-98.....	.28133	2,899	816	2,491	8,051	2.78
98-99.....	.29413	2,083	612	1,778	5,560	2.67
99-100.....	.30615	1,471	451	1,245	3,782	2.57
100-101.....	.31742	1,020	323	859	2,537	2.49
101-102.....	.32794	697	229	582	1,678	2.41
102-103.....	.33772	468	158	389	1,096	2.34
103-104.....	.34679	310	107	256	707	2.28
104-105.....	.35517	203	72	167	451	2.23
105-106.....	.36289	131	48	107	284	2.18
106-107.....	.36999	83	31	67	177	2.13
107-108.....	.37651	52	19	43	110	2.09
108-109.....	.38248	33	13	26	67	2.05
109-110.....	.38793	20	8	17	41	2.01



Volume II, Number 17

# **KANSAS**

State Life Tables: 1969-71

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U.S. DEPARTMENT OF  
HEALTH, EDUCATION, AND WELFARE  
Public Health Service  
Health Resources Administration  
National Center for Health Statistics  
Rockville, Maryland 20852  
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# KANSAS

## STATE LIFE TABLES: 1969-71

T. N. E. Greville, Ph.D., *Division of Vital Statistics*

This report contains the 1969-71 detailed life tables for this State. Separate life tables have been calculated for each State for white persons and for the population other than white separately by sex and for both sexes combined and also for the total population and for total males and total females. However, the life tables for any color grouping (white or other than white) in any State have not been published when the total number of deaths at all ages for either males or females is less than 1,600.

The tables are based on the 1970 Census of Population and on the average annual number of resident deaths during the 3-year period 1969-71. In deriving life-table values at ages under 2, reported births for the years 1967-71 have also been used. Mortality rates ("proportions dying") at ages 95 and over are based on the experience of the Medicare program of the Social Security Administration. These are differentiated by color and sex but not by State. Values at ages 85-94 have also been adjusted to provide a smooth transition between the mortality rates based on the census and registered deaths and those derived from the Medicare program. Therefore the figures at ages 85 and above may fail to reflect adequately variation in mortality among the States. Such variation, however, is in general smaller than differences associated with color and sex. The population and death statistics at ages under 85 are known to be subject to certain errors, but these were not considered to be serious enough to require adjustment prior to the calculation of the life tables. However, in some instances, fluctuations due to the small volume of data produced anomalous life-table values, which

were eliminated by minor redistribution of deaths by age.

A report in Volume I of this series contains a complete description of the methods and formulas by which the national and State life tables were prepared, and an explanation of the columns of the life table precedes the tables in this State report.

The life table assumes that a hypothetical cohort traced from birth until the death of the last survivor is subject throughout its existence to the age by age mortality rates observed in a certain population or population subdivision during a specified period. For example, table 3 is a life table for females; it shows the progress of a cohort starting with 100,000 live births and subject during its passage through successive years of age to the average annual mortality rates observed among females in this State in the 3-year period 1969-71.

Column 7 of this life table shows the average number of years of life remaining to those in the cohort who attain each birthday. This average remaining lifetime is commonly called the expectation of life, and the expectation of life at birth is frequently used as a measure of comparative longevity. According to the 1969-71 life tables for this State, the expectation of life at birth is 68.83 years for total males and 76.54 for total females. This State ranks 6th among the 50 States and the District of Columbia in the expectation of life at birth for the total population.

The table on the following page shows the average lifetime (or expectation of life at birth) by color and sex for the population of the United States, each State, and the District of Columbia.

Table	Page
1. Total population -----	17-8
2. Males -----	17-10
3. Females -----	17-12
4. White population -----	17-14
5. White males -----	17-16
6. White females -----	17-18

AVERAGE LIFETIME IN YEARS BY COLOR AND SEX: UNITED STATES AND EACH STATE IN RANK ORDER, 1969-71

(States are ranked according to the average lifetime for the total population)

Rank	Area	Total			White			All other		
		Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female
1	Hawaii-----	73.60	71.02	76.79	(1)	(1)	(1)	73.67	71.08	76.93
2	Minnesota-----	72.96	69.38	76.80	73.04	69.46	76.87	(1)	(1)	(1)
3	Utah-----	72.90	69.49	76.55	72.95	69.54	76.60	(1)	(1)	(1)
4	North Dakota-----	72.79	69.23	77.01	73.09	69.55	77.28	(1)	(1)	(1)
5	Nebraska-----	72.60	68.85	76.61	72.89	69.12	76.92	(1)	(1)	(1)
6	Kansas-----	72.58	68.83	76.54	72.87	69.11	76.84	(1)	(1)	(1)
7	Iowa-----	72.56	68.83	76.50	72.64	68.91	76.57	(1)	(1)	(1)
8	Connecticut-----	72.48	69.04	75.94	72.88	69.45	76.33	67.17	63.68	70.57
8	Wisconsin-----	72.48	69.15	76.04	72.64	69.32	76.20	(1)	(1)	(1)
10	Oregon-----	72.13	68.43	76.20	72.20	68.51	76.25	(1)	(1)	(1)
11	South Dakota-----	72.08	68.49	76.19	72.96	69.41	77.03	(1)	(1)	(1)
12	Colorado-----	72.06	68.40	75.43	72.18	68.53	76.04	(1)	(1)	(1)
13	Rhode Island-----	71.90	68.31	75.48	72.07	68.50	75.62	(1)	(1)	(1)
14	Idaho-----	71.87	68.20	76.10	71.99	68.31	76.22	(1)	(1)	(1)
15	Massachusetts-----	71.83	68.12	75.45	72.01	68.33	75.58	67.73	63.22	72.32
16	Washington-----	71.72	68.07	75.78	71.95	68.29	75.99	(1)	(1)	(1)
17	California-----	71.71	68.19	75.37	71.95	68.41	75.60	70.10	66.81	73.73
18	Vermont-----	71.64	67.76	75.77	71.62	67.75	75.75	(1)	(1)	(1)
19	Oklahoma-----	71.42	67.40	75.70	71.85	67.83	76.15	67.82	63.47	72.25
20	New Hampshire-----	71.23	67.48	75.19	71.21	67.46	75.17	(1)	(1)	(1)
21	Maine-----	70.93	67.24	74.85	70.93	67.25	74.83	(1)	(1)	(1)
21	New Jersey-----	70.93	67.52	74.38	71.84	68.56	75.16	64.44	60.09	68.82
23	Texas-----	70.90	67.05	74.99	71.74	67.85	75.88	65.51	61.71	69.47
24	Indiana-----	70.88	67.23	74.72	71.32	67.65	75.18	65.37	61.89	68.98
25	Ohio-----	70.82	67.25	74.55	71.44	67.90	75.11	65.34	61.34	69.52
	UNITED STATES-----	70.75	67.04	74.64	71.62	67.94	75.49	64.95	60.98	69.05
26	Missouri-----	70.69	66.88	74.66	71.57	67.79	75.50	63.88	59.55	68.21
27	Arkansas-----	70.66	66.68	74.97	71.71	67.58	76.26	65.88	62.01	69.67
27	Florida-----	70.66	66.61	74.96	72.16	68.15	76.41	62.94	58.89	67.25
29	Michigan-----	70.63	67.09	74.48	71.47	67.99	75.24	64.97	60.95	69.28
30	Montana-----	70.56	66.73	75.08	71.01	67.16	75.56	(1)	(1)	(1)
31	Arizona-----	70.55	66.57	75.04	71.30	67.46	75.59	(1)	(1)	(1)
31	New York-----	70.55	66.95	74.15	71.48	68.04	74.94	65.10	60.39	69.67
33	Pennsylvania-----	70.43	66.90	74.06	71.16	67.71	74.69	63.80	59.42	68.25
34	New Mexico-----	70.32	66.51	74.51	71.00	67.29	75.07	(1)	(1)	(1)
35	Wyoming-----	70.29	66.19	75.19	70.47	66.34	75.40	(1)	(1)	(1)
36	Maryland-----	70.22	66.47	74.17	71.55	67.83	75.42	64.59	60.67	68.81
37	Illinois-----	70.14	66.48	73.96	71.23	67.66	74.95	63.69	59.46	68.03
38	Tennessee-----	70.11	66.15	74.26	71.22	67.07	75.61	64.52	61.09	67.86
39	Kentucky-----	70.10	66.22	74.31	70.66	66.74	74.91	63.58	59.81	67.57
40	Virginia-----	70.08	66.26	74.17	71.61	67.72	75.72	64.09	60.36	68.19
41	Delaware-----	70.06	66.29	74.07	71.42	67.66	75.37	(1)	(1)	(1)
42	West Virginia-----	69.48	65.56	73.74	69.78	65.84	74.04	(1)	(1)	(1)
43	Alaska-----	69.31	66.05	74.03	(1)	(1)	(1)	(1)	(1)	(1)
44	North Carolina-----	69.21	64.94	73.78	71.08	66.76	75.71	63.20	58.82	67.80
45	Alabama-----	69.05	64.90	73.41	70.93	66.56	75.64	63.93	59.86	67.83
46	Nevada-----	69.03	65.60	73.32	69.43	66.02	73.73	(1)	(1)	(1)
47	Louisiana-----	68.76	64.85	72.88	70.70	66.55	75.17	64.40	60.65	68.05
48	Georgia-----	68.54	64.27	73.01	70.62	66.18	75.38	62.89	58.59	67.10
49	Mississippi-----	68.09	64.06	72.40	70.50	66.14	75.32	64.03	60.17	67.78
50	South Carolina-----	67.96	63.85	72.29	70.32	66.11	74.82	62.64	58.33	67.01
51	District of Columbia--	65.71	60.92	70.52	70.64	66.08	74.76	63.55	58.96	68.34

<sup>1</sup>Not computed because fewer than 1,600 female or male deaths of this color were registered in the 3-year period 1969-71.

## EXPLANATION OF THE COLUMNS OF THE LIFE TABLE

*Column 1—Year of age ( $x$  to  $x+1$ )*—The year of age shown in column 1 is the interval of 1 year between the two exact ages indicated. For instance, "21-22" indicates the interval between the 21st birthday and the 22d, in other words the 22d year of life.

*Column 2—Proportion dying ( $q_x$ )*—This column shows the proportion of the members of the life-table cohort alive at the beginning of the indicated year of age who will die before reaching the next birthday on the basis of the mortality rates of 1969-71 for females in this State. For example, for females in the year of age 21-22, the proportion dying is .00069—out of every 1,000 reaching their 21st birthday, 0.69 will die before reaching their 22d birthday.

*Column 3—Number surviving ( $l_x$ )*—This column shows the number of persons, starting with a cohort of 100,000 live births, who will survive to the birthday marking the beginning of the indicated year of age. Thus out of 100,000 babies born alive in the cohort of table 3, 98,485 will complete the first year of life and enter the second, 97,586 will reach age 21, and 66,724 will live to age 75.

*Column 4—Number dying ( $d_x$ )*—This column shows the number dying in the indicated year of age out of 100,000 live births. Thus out of 100,000 born alive in the cohort of table 3, 1,515 will die in the first year of life, 67 in the 22d year, and 2,512 in the 76th year. Each figure in column 4 is the difference between two successive figures in column 3.

*Columns 5 and 6—Stationary population ( $L_x$  and  $T_x$ )*—Suppose that a group of 100,000 persons like that assumed in columns 3 and 4 is born each year and that the proportion dying in each such group in each year of age throughout the lives of the members is exactly that shown in column 2. If there were no migration and if the births were evenly distributed over the year, the survivors of these births would constitute what is called a stationary population—stationary because in such a population the number of persons living in any given year of age would never change. When an individual left an age, whether by death or by growing older and entering the next higher age, his place would immediately be taken by someone entering from the next lower age. Thus a census taken at any time in such a stationary community would always show the same total population and the same numerical distribution of that population among the various ages. In such a stationary population

supported by 100,000 annual births, column 3 shows the number of persons who each year will reach the birthday that marks the beginning of the year of age indicated in column 1, and column 4 shows the number of persons who will die each year in that year of age. Column 5,  $L_x$ , shows the number of persons in the stationary population in the indicated year of age. For example, the figure shown in table 3 for the year of age 21-22 is 97,552. This means that in a stationary population supported by 100,000 annual births and with proportions dying at each age always in accordance with column 2, a census taken on any date would show 97,552 persons at age 21 (that is, between exact ages 21 and 22 years).

Column 6,  $T_x$ , shows the total number of persons in the stationary population (column 5) in the indicated year of age and all subsequent years of age. For example, in the stationary population of females described in the preceding paragraph, column 6 shows that there would be at any given moment 5,594,800 persons who had reached their 21st birthday. The population at all ages 0 and above (in other words, the total stationary population of females) would be 7,654,351.

*Column 7—Average remaining lifetime ( $e'_x$ )*—The average remaining lifetime (also called expectation of life) at any given age is the average number of years remaining to be lived by those surviving to that age, on the basis of a given set of age-specific rates of dying. In order to relate these figures to the preceding columns of the life table, it is necessary to observe that the figures in column 5 can also be interpreted in terms of a single life-table cohort without introducing the concept of a stationary population. From this point of view, each figure in column 5 represents the total time (in years) lived between the two indicated birthdays by all those reaching the earlier birthday among the survivors of a cohort of 100,000 live births. Thus the figure 97,552 for females in this State in the year of age 21-22 is the total number of years lived between their 21st and 22d birthdays by the 97,586 (column 3) who reached the 21st birthday out of the original cohort of 100,000, and the corresponding figure (5,594,800) in column 6 is the total number of years lived after attaining age 21 by the 97,586 reaching that age. This number of years divided by the number of persons (5,594,800 divided by 97,586) gives 57.33 as the average remaining lifetime at age 21 for females in this State.

TABLE 1. LIFE TABLE FOR THE TOTAL POPULATION: KANSAS, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01835	100,000	1,835	98,389	7,258,118	72.58
1-2.....	.00120	98,165	118	98,106	7,159,729	72.94
2-3.....	.00086	98,047	84	98,004	7,061,623	72.02
3-4.....	.00055	97,963	54	97,936	6,963,619	71.08
4-5.....	.00050	97,909	49	97,884	6,865,683	70.12
5-6.....	.00044	97,860	44	97,838	6,767,799	69.16
6-7.....	.00041	97,816	40	97,796	6,669,961	68.19
7-8.....	.00039	97,776	38	97,757	6,572,165	67.22
8-9.....	.00035	97,738	34	97,721	6,474,408	66.24
9-10.....	.00031	97,704	30	97,689	6,376,687	65.27
10-11.....	.00027	97,674	27	97,660	6,278,998	64.29
11-12.....	.00027	97,647	26	97,635	6,181,338	63.30
12-13.....	.00032	97,621	32	97,605	6,083,703	62.32
13-14.....	.00047	97,589	45	97,566	5,986,098	61.34
14-15.....	.00066	97,544	65	97,512	5,888,532	60.37
15-16.....	.00089	97,479	87	97,436	5,791,020	59.41
16-17.....	.00110	97,392	107	97,338	5,693,584	58.46
17-18.....	.00126	97,285	123	97,223	5,596,246	57.52
18-19.....	.00134	97,162	130	97,097	5,499,023	56.60
19-20.....	.00134	97,032	130	96,967	5,401,926	55.67
20-21.....	.00133	96,902	130	96,837	5,304,959	54.75
21-22.....	.00134	96,772	129	96,708	5,208,122	53.82
22-23.....	.00133	96,643	128	96,579	5,111,414	52.89
23-24.....	.00132	96,515	127	96,451	5,014,835	51.96
24-25.....	.00130	96,388	126	96,325	4,918,384	51.03
25-26.....	.00128	96,262	123	96,200	4,822,059	50.09
26-27.....	.00125	96,139	120	96,079	4,725,859	49.16
27-28.....	.00122	96,019	117	95,960	4,629,780	48.22
28-29.....	.00121	95,902	116	95,844	4,533,820	47.28
29-30.....	.00121	95,786	116	95,728	4,437,976	46.33
30-31.....	.00122	95,670	116	95,612	4,342,248	45.39
31-32.....	.00124	95,554	119	95,494	4,246,636	44.44
32-33.....	.00129	95,435	123	95,374	4,151,142	43.50
33-34.....	.00137	95,312	131	95,247	4,055,768	42.55
34-35.....	.00148	95,181	141	95,110	3,960,521	41.61
35-36.....	.00161	95,040	153	94,964	3,865,411	40.67
36-37.....	.00176	94,887	167	94,803	3,770,447	39.74
37-38.....	.00193	94,720	183	94,628	3,675,644	38.81
38-39.....	.00211	94,537	199	94,438	3,581,016	37.88
39-40.....	.00231	94,338	218	94,228	3,486,578	36.96
40-41.....	.00252	94,120	237	94,001	3,392,350	36.04
41-42.....	.00275	93,883	258	93,754	3,298,349	35.13
42-43.....	.00300	93,625	281	93,484	3,204,595	34.23
43-44.....	.00327	93,344	306	93,191	3,111,111	33.33
44-45.....	.00358	93,038	333	92,872	3,017,920	32.44
45-46.....	.00391	92,705	362	92,524	2,925,048	31.55
46-47.....	.00425	92,343	393	92,147	2,832,524	30.67
47-48.....	.00464	91,950	426	91,737	2,740,377	29.80
48-49.....	.00507	91,524	465	91,291	2,648,640	28.94
49-50.....	.00556	91,059	506	90,807	2,557,349	28.08
50-51.....	.00610	90,553	552	90,279	2,466,542	27.24
51-52.....	.00669	90,001	603	89,699	2,376,265	26.40
52-53.....	.00732	89,398	654	89,071	2,286,566	25.58
53-54.....	.00797	88,744	708	88,390	2,197,495	24.76
54-55.....	.00865	88,036	761	87,656	2,109,105	23.96

TABLE 1. LIFE TABLE FOR THE TOTAL POPULATION: KANSAS, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
	PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.00937	87,275	817	86,866	2,021,449	23.16
56-57.....	.01016	86,458	879	86,019	1,934,583	22.38
57-58.....	.01102	85,579	943	85,107	1,848,564	21.60
58-59.....	.01194	84,636	1,010	84,131	1,763,457	20.84
59-60.....	.01293	83,626	1,082	83,085	1,679,326	20.08
60-61.....	.01395	82,544	1,151	81,969	1,596,241	19.34
61-62.....	.01505	81,393	1,225	80,780	1,514,273	18.60
62-63.....	.01631	80,168	1,308	79,514	1,433,492	17.88
63-64.....	.01782	78,860	1,404	78,158	1,353,978	17.17
64-65.....	.01957	77,456	1,516	76,698	1,275,820	16.47
65-66.....	.02160	75,940	1,641	75,119	1,199,122	15.79
66-67.....	.02377	74,299	1,766	73,417	1,124,003	15.13
67-68.....	.02590	72,533	1,879	71,593	1,050,586	14.48
68-69.....	.02781	70,654	1,965	69,672	978,993	13.86
69-70.....	.02957	68,689	2,031	67,674	909,321	13.24
70-71.....	.03126	66,658	2,084	65,616	841,647	12.63
71-72.....	.03323	64,574	2,146	63,501	776,031	12.02
72-73.....	.03587	62,428	2,239	61,308	712,530	11.41
73-74.....	.03950	60,189	2,378	59,001	651,222	10.82
74-75.....	.04405	57,811	2,546	56,537	592,221	10.24
75-76.....	.04915	55,265	2,716	53,907	535,684	9.69
76-77.....	.05442	52,549	2,860	51,119	481,777	9.17
77-78.....	.05993	49,689	2,978	48,199	430,658	8.67
78-79.....	.06554	46,711	3,062	45,180	382,459	8.19
79-80.....	.07135	43,649	3,114	42,092	337,279	7.73
80-81.....	.07770	40,535	3,149	38,961	295,187	7.28
81-82.....	.08475	37,386	3,169	35,801	256,226	6.85
82-83.....	.09235	34,217	3,160	32,637	220,425	6.44
83-84.....	.10063	31,057	3,125	29,495	187,788	6.05
84-85.....	.10988	27,932	3,069	26,398	158,293	5.67
85-86.....	.12162	24,863	3,024	23,351	131,895	5.30
86-87.....	.13508	21,839	2,950	20,364	108,544	4.97
87-88.....	.14878	18,889	2,810	17,484	88,180	4.67
88-89.....	.16153	16,079	2,597	14,780	70,696	4.40
89-90.....	.17351	13,482	2,340	12,312	55,916	4.15
90-91.....	.18651	11,142	2,078	10,103	43,604	3.91
91-92.....	.20154	9,064	1,827	8,151	33,501	3.70
92-93.....	.21689	7,237	1,569	6,453	25,350	3.50
93-94.....	.23149	5,668	1,312	5,011	18,897	3.33
94-95.....	.24484	4,356	1,067	3,823	13,886	3.19
95-96.....	.25745	3,289	847	2,866	10,063	3.06
96-97.....	.26959	2,442	658	2,113	7,197	2.95
97-98.....	.28024	1,784	500	1,534	5,084	2.85
98-99.....	.28977	1,284	372	1,098	3,550	2.76
99-100.....	.29869	912	272	776	2,452	2.69
100-101.....	.30696	640	197	541	1,676	2.62
101-102.....	.31461	443	139	374	1,135	2.56
102-103.....	.32167	304	98	255	761	2.51
103-104.....	.32817	206	68	172	506	2.46
104-105.....	.33414	138	46	115	334	2.41
105-106.....	.33960	92	31	77	219	2.37
106-107.....	.34460	61	21	50	142	2.34
107-108.....	.34917	40	14	33	92	2.30
108-109.....	.35333	26	9	21	59	2.27
109-110.....	.35712	17	6	14	38	2.24

TABLE 2. LIFE TABLE FOR MALES: KANSAS, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1	0.02137	100,000	2,137	98,122	6,882,542	68.83
1-2	.00129	97,863	127	97,799	6,784,420	69.33
2-3	.00105	97,736	102	97,685	6,686,621	68.42
3-4	.00062	97,634	61	97,603	6,588,936	67.49
4-5	.00063	97,573	61	97,543	6,491,333	66.53
5-6	.00055	97,512	54	97,485	6,393,790	65.57
6-7	.00053	97,458	51	97,433	6,296,305	64.61
7-8	.00050	97,407	48	97,382	6,198,872	63.64
8-9	.00045	97,359	44	97,337	6,101,490	62.67
9-10	.00037	97,315	36	97,297	6,004,153	61.70
10-11	.00030	97,279	30	97,264	5,906,856	60.72
11-12	.00028	97,249	28	97,235	5,809,592	59.74
12-13	.00037	97,221	36	97,203	5,712,357	58.76
13-14	.00059	97,185	57	97,157	5,615,154	57.78
14-15	.00092	97,128	89	97,083	5,517,997	56.81
15-16	.00129	97,039	126	96,976	5,420,914	55.86
16-17	.00164	96,913	158	96,834	5,323,938	54.94
17-18	.00189	96,755	184	96,663	5,227,104	54.02
18-19	.00200	96,571	193	96,475	5,130,441	53.13
19-20	.00199	96,378	192	96,281	5,033,966	52.23
20-21	.00196	96,186	188	96,092	4,937,685	51.33
21-22	.00194	95,998	187	95,904	4,841,593	50.43
22-23	.00191	95,811	183	95,720	4,745,689	49.53
23-24	.00186	95,628	178	95,540	4,649,969	48.63
24-25	.00181	95,450	172	95,364	4,554,429	47.72
25-26	.00172	95,278	164	95,196	4,459,065	46.80
26-27	.00162	95,114	154	95,037	4,363,869	45.88
27-28	.00155	94,960	147	94,887	4,268,832	44.95
28-29	.00155	94,813	146	94,740	4,173,945	44.02
29-30	.00161	94,667	153	94,590	4,079,205	43.09
30-31	.00172	94,514	163	94,432	3,984,615	42.16
31-32	.00182	94,351	172	94,266	3,890,183	41.23
32-33	.00192	94,179	180	94,089	3,795,917	40.31
33-34	.00198	93,999	186	93,906	3,701,828	39.38
34-35	.00202	93,813	190	93,718	3,607,922	38.46
35-36	.00208	93,623	194	93,526	3,514,204	37.54
36-37	.00218	93,429	204	93,327	3,420,678	36.61
37-38	.00233	93,225	218	93,116	3,327,351	35.69
38-39	.00255	93,007	237	92,889	3,234,235	34.77
39-40	.00282	92,770	261	92,640	3,141,346	33.86
40-41	.00312	92,509	289	92,365	3,048,706	32.96
41-42	.00343	92,220	316	92,062	2,956,341	32.06
42-43	.00376	91,904	346	91,731	2,864,279	31.17
43-44	.00412	91,558	376	91,370	2,772,548	30.28
44-45	.00450	91,182	411	90,977	2,681,178	29.40
45-46	.00491	90,771	445	90,548	2,590,201	28.54
46-47	.00536	90,326	484	90,084	2,499,653	27.67
47-48	.00589	89,842	529	89,577	2,409,569	26.82
48-49	.00654	89,313	584	89,021	2,319,992	25.98
49-50	.00730	88,729	647	88,405	2,230,971	25.14
50-51	.00816	88,082	719	87,723	2,142,566	24.32
51-52	.00909	87,363	794	86,966	2,054,843	23.52
52-53	.01006	86,569	871	86,134	1,967,877	22.73
53-54	.01102	85,698	944	85,226	1,881,743	21.96
54-55	.01199	84,754	1,016	84,246	1,796,517	21.21

TABLE 2. LIFE TABLE FOR MALES: KANSAS, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01300	83,738	1,089	83,193	1,712,271	20.45
56-57.....	.01411	82,649	1,166	82,066	1,629,078	19.71
57-58.....	.01533	81,483	1,250	80,858	1,547,012	18.99
58-59.....	.01667	80,233	1,337	79,564	1,466,154	18.27
59-60.....	.01813	78,896	1,431	78,181	1,386,590	17.57
60-61.....	.01964	77,465	1,521	76,704	1,308,409	16.89
61-62.....	.02122	75,944	1,612	75,138	1,231,705	16.22
62-63.....	.02304	74,332	1,712	73,477	1,156,567	15.56
63-64.....	.02521	72,620	1,831	71,704	1,083,090	14.91
64-65.....	.02776	70,789	1,965	69,806	1,011,386	14.29
65-66.....	.03072	68,824	2,115	67,767	941,580	13.68
66-67.....	.03390	66,709	2,261	65,579	873,813	13.10
67-68.....	.03692	64,448	2,379	63,258	808,234	12.54
68-69.....	.03947	62,069	2,450	60,844	744,976	12.00
69-70.....	.04162	59,619	2,482	58,378	684,132	11.48
70-71.....	.04357	57,137	2,489	55,892	625,754	10.95
71-72.....	.04587	54,648	2,507	53,395	569,862	10.43
72-73.....	.04895	52,141	2,552	50,865	516,467	9.91
73-74.....	.05328	49,589	2,642	48,268	465,602	9.39
74-75.....	.05877	46,947	2,759	45,567	417,334	8.89
75-76.....	.06492	44,188	2,869	42,753	371,767	8.41
76-77.....	.07122	41,319	2,943	39,848	329,014	7.96
77-78.....	.07772	38,376	2,983	36,885	289,166	7.54
78-79.....	.08427	35,393	2,982	33,902	252,281	7.13
79-80.....	.09104	32,411	2,951	30,935	218,379	6.74
80-81.....	.09867	29,460	2,907	28,007	187,444	6.36
81-82.....	.10733	26,553	2,850	25,128	159,437	6.00
82-83.....	.11641	23,703	2,759	22,324	134,309	5.67
83-84.....	.12554	20,944	2,629	19,629	111,985	5.35
84-85.....	.13477	18,315	2,469	17,080	92,356	5.04
85-86.....	.14569	15,846	2,308	14,692	75,276	4.75
86-87.....	.15830	13,538	2,143	12,467	60,584	4.48
87-88.....	.17121	11,395	1,951	10,419	48,117	4.22
88-89.....	.18370	9,444	1,735	8,576	37,698	3.99
89-90.....	.19590	7,709	1,510	6,954	29,122	3.78
90-91.....	.20876	6,199	1,294	5,552	22,168	3.58
91-92.....	.22313	4,905	1,095	4,358	16,616	3.39
92-93.....	.23816	3,810	907	3,356	12,258	3.22
93-94.....	.25312	2,903	735	2,536	8,902	3.07
94-95.....	.26703	2,168	579	1,878	6,366	2.94
95-96.....	.27962	1,589	444	1,367	4,488	2.82
96-97.....	.29090	1,145	333	979	3,121	2.73
97-98.....	.30135	812	245	689	2,142	2.64
98-99.....	.31111	567	176	479	1,453	2.56
99-100.....	.32017	391	125	328	974	2.49
100-101.....	.32857	266	88	222	646	2.43
101-102.....	.33633	178	60	149	424	2.38
102-103.....	.34347	118	40	98	275	2.33
103-104.....	.35004	78	27	64	177	2.28
104-105.....	.35606	51	18	41	113	2.24
105-106.....	.36157	33	12	27	72	2.21
106-107.....	.36661	21	8	17	45	2.17
107-108.....	.37121	13	5	11	28	2.14
108-109.....	.37540	8	3	6	17	2.11
109-110.....	.37922	5	2	4	11	2.08

TABLE 3. LIFE TABLE FOR FEMALES: KANSAS, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01515	100,000	1,515	98,672	7,654,351	76.54
1-2.....	.00111	98,485	109	98,431	7,555,679	76.72
2-3.....	.00066	98,376	64	98,344	7,457,248	75.80
3-4.....	.00047	98,312	47	98,288	7,358,904	74.85
4-5.....	.00037	98,265	36	98,247	7,260,616	73.89
5-6.....	.00033	98,229	33	98,213	7,162,369	72.92
6-7.....	.00029	98,196	29	98,181	7,064,156	71.94
7-8.....	.00027	98,167	27	98,154	6,965,975	70.96
8-9.....	.00025	98,140	24	98,128	6,867,821	69.98
9-10.....	.00024	98,116	24	98,103	6,769,693	69.00
10-11.....	.00024	98,092	24	98,080	6,671,590	68.01
11-12.....	.00025	98,068	24	98,057	6,573,510	67.03
12-13.....	.00028	98,044	27	98,030	6,475,453	66.05
13-14.....	.00033	98,017	33	98,001	6,377,423	65.06
14-15.....	.00040	97,984	39	97,965	6,279,422	64.09
15-16.....	.00048	97,945	47	97,921	6,181,457	63.11
16-17.....	.00056	97,898	55	97,870	6,083,536	62.14
17-18.....	.00062	97,843	61	97,812	5,985,666	61.18
18-19.....	.00066	97,782	65	97,750	5,887,854	60.21
19-20.....	.00067	97,717	65	97,685	5,790,104	59.25
20-21.....	.00068	97,652	66	97,619	5,692,419	58.29
21-22.....	.00069	97,586	67	97,552	5,594,800	57.33
22-23.....	.00070	97,519	69	97,485	5,497,248	56.37
23-24.....	.00073	97,450	71	97,414	5,399,763	55.41
24-25.....	.00077	97,379	75	97,342	5,302,349	54.45
25-26.....	.00082	97,304	80	97,263	5,205,007	53.49
26-27.....	.00087	97,224	85	97,182	5,107,744	52.54
27-28.....	.00089	97,139	86	97,096	5,010,562	51.58
28-29.....	.00086	97,053	84	97,011	4,913,466	50.63
29-30.....	.00080	96,969	78	96,930	4,816,455	49.67
30-31.....	.00072	96,891	70	96,857	4,719,525	48.71
31-32.....	.00067	96,821	65	96,789	4,622,668	47.74
32-33.....	.00068	96,756	65	96,723	4,525,879	46.78
33-34.....	.00078	96,691	76	96,653	4,429,156	45.81
34-35.....	.00096	96,615	93	96,568	4,332,503	44.84
35-36.....	.00116	96,522	112	96,466	4,235,935	43.89
36-37.....	.00136	96,410	131	96,345	4,139,469	42.94
37-38.....	.00154	96,279	148	96,205	4,043,124	41.99
38-39.....	.00169	96,131	162	96,050	3,946,919	41.06
39-40.....	.00182	95,969	174	95,882	3,850,869	40.13
40-41.....	.00194	95,795	186	95,702	3,754,987	39.20
41-42.....	.00209	95,609	200	95,509	3,659,285	38.27
42-43.....	.00225	95,409	215	95,301	3,563,776	37.35
43-44.....	.00246	95,194	234	95,078	3,468,475	36.44
44-45.....	.00268	94,960	254	94,833	3,373,397	35.52
45-46.....	.00293	94,706	278	94,567	3,278,564	34.62
46-47.....	.00317	94,428	299	94,278	3,183,997	33.72
47-48.....	.00342	94,129	322	93,968	3,089,719	32.82
48-49.....	.00365	93,807	342	93,636	2,995,751	31.94
49-50.....	.00388	93,465	363	93,284	2,902,115	31.05
50-51.....	.00414	93,102	386	92,909	2,808,831	30.17
51-52.....	.00444	92,716	411	92,510	2,715,922	29.29
52-53.....	.00476	92,305	439	92,086	2,623,412	28.42
53-54.....	.00512	91,866	471	91,630	2,531,326	27.55
54-55.....	.00552	91,395	504	91,143	2,439,696	26.69

TABLE 3. LIFE TABLE FOR FEMALES: KANSAS, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.00596	90,891	542	90,620	2,348,553	25.84
56-57.....	.00646	90,349	584	90,057	2,257,933	24.99
57-58.....	.00698	89,765	626	89,452	2,167,876	24.15
58-59.....	.00754	89,139	673	88,803	2,078,424	23.32
59-60.....	.00814	88,466	720	88,106	1,989,621	22.49
60-61.....	.00877	87,746	770	87,361	1,901,515	21.67
61-62.....	.00948	86,976	824	86,564	1,814,154	20.86
62-63.....	.01031	86,152	888	85,708	1,727,590	20.05
63-64.....	.01132	85,264	966	84,782	1,641,882	19.26
64-65.....	.01252	84,298	1,055	83,770	1,557,100	18.47
65-66.....	.01391	83,243	1,158	82,665	1,473,330	17.70
66-67.....	.01543	82,085	1,266	81,452	1,390,665	16.94
67-68.....	.01700	80,819	1,374	80,132	1,309,213	16.20
68-69.....	.01855	79,445	1,473	78,708	1,229,081	15.47
69-70.....	.02011	77,972	1,569	77,188	1,150,373	14.75
70-71.....	.02170	76,403	1,658	75,574	1,073,185	14.05
71-72.....	.02355	74,745	1,760	73,865	997,611	13.35
72-73.....	.02596	72,985	1,895	72,038	923,746	12.66
73-74.....	.02920	71,090	2,075	70,053	851,708	11.98
74-75.....	.03319	69,015	2,291	67,869	781,655	11.33
75-76.....	.03764	66,724	2,512	65,469	713,786	10.70
76-77.....	.04232	64,212	2,717	62,853	648,317	10.10
77-78.....	.04733	61,495	2,910	60,040	585,464	9.52
78-79.....	.05257	58,585	3,081	57,044	525,424	8.97
79-80.....	.05811	55,504	3,225	53,892	468,380	8.44
80-81.....	.06409	52,279	3,350	50,604	414,488	7.93
81-82.....	.07062	48,929	3,456	47,201	363,884	7.44
82-83.....	.07776	45,473	3,536	43,706	316,683	6.96
83-84.....	.08583	41,937	3,599	40,137	272,977	6.51
84-85.....	.09523	38,338	3,651	36,513	232,840	6.07
85-86.....	.10746	34,687	3,728	32,823	196,327	5.66
86-87.....	.12148	30,959	3,761	29,078	163,504	5.28
87-88.....	.13579	27,198	3,693	25,352	134,426	4.94
88-89.....	.14895	23,505	3,501	21,755	109,074	4.64
89-90.....	.16114	20,004	3,223	18,392	87,319	4.37
90-91.....	.17455	16,781	2,930	15,316	68,927	4.11
91-92.....	.19017	13,851	2,634	12,535	53,611	3.87
92-93.....	.20580	11,217	2,308	10,063	41,076	3.66
93-94.....	.22026	8,909	1,963	7,927	31,013	3.48
94-95.....	.23330	6,946	1,620	6,136	23,086	3.32
95-96.....	.24584	5,326	1,309	4,672	16,950	3.18
96-97.....	.25854	4,017	1,039	3,497	12,278	3.06
97-98.....	.26980	2,978	803	2,576	8,781	2.95
98-99.....	.27996	2,175	609	1,870	6,205	2.85
99-100.....	.28949	1,566	453	1,340	4,335	2.77
100-101.....	.29836	1,113	332	946	2,995	2.69
101-102.....	.30659	781	240	661	2,049	2.62
102-103.....	.31420	541	170	456	1,388	2.56
103-104.....	.32122	371	119	312	932	2.51
104-105.....	.32768	252	83	211	620	2.46
105-106.....	.33361	169	56	141	409	2.42
106-107.....	.33904	113	38	94	268	2.38
107-108.....	.34401	75	26	61	174	2.34
108-109.....	.34855	49	17	41	113	2.30
109-110.....	.35269	32	11	26	72	2.27

TABLE 4. LIFE TABLE FOR THE WHITE POPULATION: KANSAS, 1969-71

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVFPAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01745	100,000	1,745	98,464	7,287,429	72.87
1-2.....	.00116	98,255	114	98,199	7,188,965	73.17
2-3.....	.00082	98,141	80	98,101	7,090,766	72.25
3-4.....	.00056	98,061	55	98,033	6,992,665	71.31
4-5.....	.00046	98,006	45	97,984	6,894,632	70.35
5-6.....	.00043	97,961	43	97,939	6,796,648	69.38
6-7.....	.00041	97,918	39	97,898	6,698,709	68.41
7-8.....	.00038	97,879	38	97,860	6,600,811	67.44
8-9.....	.00035	97,841	34	97,825	6,502,951	66.46
9-10.....	.00030	97,807	29	97,793	6,405,126	65.49
10-11.....	.00026	97,778	25	97,765	6,307,333	64.51
11-12.....	.00025	97,753	25	97,740	6,209,568	63.52
12-13.....	.00031	97,728	30	97,713	6,111,828	62.54
13-14.....	.00045	97,698	44	97,676	6,014,115	61.56
14-15.....	.00065	97,654	63	97,622	5,916,439	60.59
15-16.....	.00087	97,591	86	97,549	5,818,817	59.62
16-17.....	.00108	97,505	105	97,452	5,721,268	58.68
17-18.....	.00124	97,400	121	97,340	5,623,816	57.74
18-19.....	.00131	97,279	128	97,215	5,526,476	56.81
19-20.....	.00132	97,151	128	97,087	5,429,261	55.88
20-21.....	.00132	97,023	128	96,959	5,332,174	54.96
21-22.....	.00132	96,895	128	96,831	5,235,215	54.03
22-23.....	.00131	96,767	126	96,704	5,138,384	53.10
23-24.....	.00129	96,641	125	96,578	5,041,680	52.17
24-25.....	.00126	96,516	122	96,455	4,945,102	51.24
25-26.....	.00122	96,394	118	96,335	4,848,647	50.30
26-27.....	.00117	96,276	113	96,220	4,752,312	49.36
27-28.....	.00113	96,163	108	96,109	4,656,092	48.42
28-29.....	.00111	96,055	106	96,001	4,559,983	47.47
29-30.....	.00111	95,949	107	95,896	4,463,982	46.52
30-31.....	.00112	95,842	107	95,788	4,368,086	45.58
31-32.....	.00115	95,735	110	95,680	4,272,298	44.63
32-33.....	.00119	95,625	114	95,568	4,176,618	43.68
33-34.....	.00127	95,511	121	95,450	4,081,050	42.73
34-35.....	.00137	95,390	131	95,325	3,985,600	41.78
35-36.....	.00149	95,259	142	95,187	3,890,275	40.84
36-37.....	.00164	95,117	156	95,039	3,795,088	39.90
37-38.....	.00180	94,961	171	94,876	3,700,049	38.96
38-39.....	.00197	94,790	187	94,697	3,605,173	38.03
39-40.....	.00216	94,603	204	94,501	3,510,476	37.11
40-41.....	.00237	94,399	224	94,287	3,415,975	36.19
41-42.....	.00259	94,175	243	94,054	3,321,688	35.27
42-43.....	.00283	93,932	266	93,799	3,227,634	34.36
43-44.....	.00310	93,666	290	93,521	3,133,835	33.46
44-45.....	.00340	93,376	317	93,217	3,040,314	32.56
45-46.....	.00371	93,059	346	92,886	2,947,097	31.67
46-47.....	.00405	92,713	375	92,525	2,854,211	30.79
47-48.....	.00443	92,338	410	92,133	2,761,686	29.91
48-49.....	.00488	91,928	448	91,704	2,669,553	29.04
49-50.....	.00538	91,480	492	91,234	2,577,849	28.18
50-51.....	.00594	90,988	541	90,717	2,486,615	27.33
51-52.....	.00655	90,447	593	90,151	2,395,898	26.49
52-53.....	.00718	89,854	645	89,532	2,305,747	25.66
53-54.....	.00781	89,209	697	88,860	2,216,215	24.84
54-55.....	.00844	88,512	747	88,139	2,127,355	24.03

TABLE 4. LIFE TABLE FOR THE WHITE POPULATION: KANSAS, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.00912	87,765	801	87,365	2,039,216	23.24
56-57.....	.00987	86,964	858	86,535	1,951,851	22.44
57-58.....	.01070	86,106	921	85,645	1,865,316	21.66
58-59.....	.01163	85,185	991	84,690	1,779,671	20.89
59-60.....	.01264	84,194	1,064	83,662	1,694,981	20.13
60-61.....	.01369	83,130	1,138	82,561	1,611,319	19.38
61-62.....	.01480	81,992	1,214	81,385	1,528,758	18.65
62-63.....	.01607	80,778	1,298	80,130	1,447,373	17.92
63-64.....	.01756	79,480	1,395	78,782	1,367,243	17.20
64-65.....	.01928	78,085	1,506	77,332	1,288,461	16.50
65-66.....	.02127	76,579	1,629	75,765	1,211,129	15.82
66-67.....	.02342	74,950	1,755	74,073	1,135,364	15.15
67-68.....	.02554	73,195	1,869	72,261	1,061,291	14.50
68-69.....	.02746	71,326	1,959	70,346	989,030	13.87
69-70.....	.02925	69,367	2,029	68,353	918,684	13.24
70-71.....	.03096	67,338	2,085	66,295	850,331	12.63
71-72.....	.03297	65,253	2,151	64,178	784,036	12.02
72-73.....	.03562	63,102	2,248	61,978	719,858	11.41
73-74.....	.03927	60,854	2,389	59,659	657,880	10.81
74-75.....	.04380	58,465	2,561	57,185	598,221	10.23
75-76.....	.04886	55,904	2,732	54,538	541,036	9.68
76-77.....	.05410	53,172	2,876	51,734	486,498	9.15
77-78.....	.05959	50,296	2,997	48,797	434,764	8.64
78-79.....	.06525	47,279	3,086	45,756	385,967	8.16
79-80.....	.07116	44,213	3,146	42,640	340,211	7.69
80-81.....	.07768	41,067	3,190	39,471	297,571	7.25
81-82.....	.08491	37,877	3,216	36,269	258,100	6.81
82-83.....	.09267	34,661	3,213	33,054	221,831	6.40
83-84.....	.10106	31,448	3,178	29,860	188,777	6.00
84-85.....	.11034	28,270	3,119	26,710	158,917	5.62
85-86.....	.12208	25,151	3,070	23,616	132,207	5.26
86-87.....	.13559	22,081	2,994	20,584	108,591	4.92
87-88.....	.14941	19,087	2,852	17,661	88,007	4.61
88-89.....	.16240	16,235	2,637	14,916	70,346	4.33
89-90.....	.17475	13,598	2,376	12,411	55,430	4.08
90-91.....	.18825	11,222	2,112	10,166	43,019	3.83
91-92.....	.20394	9,110	1,858	8,180	32,853	3.61
92-93.....	.22009	7,252	1,596	6,454	24,673	3.40
93-94.....	.23553	5,656	1,332	4,990	18,219	3.22
94-95.....	.25065	4,324	1,084	3,782	13,229	3.06
95-96.....	.26530	3,240	860	2,810	9,447	2.92
96-97.....	.27957	2,380	665	2,047	6,637	2.79
97-98.....	.29283	1,715	502	1,464	4,590	2.68
98-99.....	.30513	1,213	370	1,028	3,126	2.58
99-100.....	.31663	843	267	709	2,098	2.49
100-101.....	.32736	576	189	482	1,389	2.41
101-102.....	.33736	387	130	322	907	2.34
102-103.....	.34663	257	89	212	585	2.28
103-104.....	.35520	168	60	138	373	2.22
104-105.....	.36310	108	39	88	235	2.17
105-106.....	.37037	69	26	56	147	2.13
106-107.....	.37705	43	16	36	91	2.09
107-108.....	.38317	27	10	21	55	2.05
108-109.....	.38876	17	7	14	34	2.01
109-110.....	.39387	10	4	8	20	1.97

TABLE 5. LIFE TABLE FOR WHITE MALES: KANSAS, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.02034	100,000	2,034	98,215	6,910,888	69.11
1-2.....	.00128	97,966	125	97,903	6,812,673	69.54
2-3.....	.00103	97,841	100	97,791	6,714,770	68.63
3-4.....	.00061	97,741	60	97,711	6,616,979	67.70
4-5.....	.00058	97,681	56	97,653	6,519,268	66.74
5-6.....	.00054	97,625	53	97,599	6,421,615	65.78
6-7.....	.00052	97,572	51	97,547	6,324,016	64.81
7-8.....	.00050	97,521	48	97,497	6,226,469	63.85
8-9.....	.00044	97,473	44	97,451	6,128,972	62.88
9-10.....	.00037	97,429	35	97,411	6,031,521	61.91
10-11.....	.00029	97,394	28	97,380	5,934,110	60.93
11-12.....	.00026	97,366	26	97,353	5,836,730	59.95
12-13.....	.00035	97,340	34	97,323	5,739,377	58.96
13-14.....	.00057	97,306	56	97,278	5,642,054	57.98
14-15.....	.00090	97,250	87	97,207	5,544,776	57.02
15-16.....	.00128	97,163	124	97,100	5,447,569	56.07
16-17.....	.00162	97,039	157	96,961	5,350,469	55.14
17-18.....	.00187	96,882	182	96,791	5,253,508	54.23
18-19.....	.00199	96,700	192	96,604	5,156,717	53.33
19-20.....	.00198	96,508	191	96,412	5,060,113	52.43
20-21.....	.00195	96,317	189	96,223	4,963,701	51.54
21-22.....	.00194	96,128	186	96,035	4,867,478	50.64
22-23.....	.00191	95,942	183	95,850	4,771,443	49.73
23-24.....	.00185	95,759	177	95,670	4,675,593	48.83
24-25.....	.00177	95,582	169	95,498	4,579,923	47.92
25-26.....	.00165	95,413	157	95,334	4,484,425	47.00
26-27.....	.00151	95,256	144	95,184	4,389,091	46.08
27-28.....	.00142	95,112	135	95,045	4,293,907	45.15
28-29.....	.00141	94,977	134	94,910	4,198,862	44.21
29-30.....	.00147	94,843	139	94,774	4,103,952	43.27
30-31.....	.00157	94,704	149	94,629	4,009,178	42.33
31-32.....	.00167	94,555	158	94,477	3,914,549	41.40
32-33.....	.00176	94,397	166	94,314	3,820,072	40.47
33-34.....	.00182	94,231	171	94,145	3,725,758	39.54
34-35.....	.00185	94,060	175	93,972	3,631,613	38.61
35-36.....	.00191	93,885	179	93,796	3,537,641	37.68
36-37.....	.00200	93,706	187	93,613	3,443,845	36.75
37-38.....	.00215	93,519	201	93,418	3,350,232	35.82
38-39.....	.00236	93,318	220	93,208	3,256,814	34.90
39-40.....	.00261	93,098	244	92,976	3,163,606	33.98
40-41.....	.00290	92,854	269	92,720	3,070,630	33.07
41-42.....	.00320	92,585	297	92,437	2,977,910	32.16
42-43.....	.00353	92,288	325	92,125	2,885,473	31.27
43-44.....	.00388	91,963	357	91,785	2,793,348	30.37
44-45.....	.00426	91,606	390	91,411	2,701,563	29.49
45-46.....	.00466	91,216	425	91,003	2,610,152	28.62
46-47.....	.00511	90,791	464	90,559	2,519,149	27.75
47-48.....	.00565	90,327	510	90,072	2,428,590	26.89
48-49.....	.00631	89,817	567	89,533	2,338,518	26.04
49-50.....	.00710	89,250	634	88,934	2,248,985	25.20
50-51.....	.00800	88,616	709	88,261	2,160,051	24.38
51-52.....	.00897	87,907	789	87,513	2,071,790	23.57
52-53.....	.00996	87,118	867	86,685	1,984,277	22.78
53-54.....	.01090	86,251	940	85,780	1,897,592	22.00
54-55.....	.01183	85,311	1,009	84,807	1,811,812	21.24

TABLE 5. LIFE TABLE FOR WHITE MALES: KANSAS, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01279	84,303	1,079	83,762	1,727,005	20.49
56-57.....	.01386	83,223	1,153	82,647	1,643,243	19.74
57-58.....	.01505	82,070	1,235	81,452	1,560,596	19.02
58-59.....	.01639	80,835	1,326	80,172	1,479,144	18.30
59-60.....	.01787	79,509	1,420	78,799	1,398,972	17.60
60-61.....	.01939	78,089	1,515	77,331	1,320,173	16.91
61-62.....	.02099	76,574	1,607	75,771	1,242,842	16.23
62-63.....	.02282	74,967	1,710	74,112	1,167,071	15.57
63-64.....	.02500	73,257	1,832	72,341	1,092,959	14.92
64-65.....	.02757	71,425	1,969	70,441	1,020,618	14.29
65-66.....	.03056	69,456	2,122	68,395	950,177	13.68
66-67.....	.03377	67,334	2,274	66,196	881,782	13.10
67-68.....	.03684	65,060	2,397	63,862	815,586	12.54
68-69.....	.03941	62,663	2,470	61,428	751,724	12.00
69-70.....	.04157	60,193	2,502	58,942	690,296	11.47
70-71.....	.04353	57,691	2,512	56,435	631,354	10.94
71-72.....	.04584	55,179	2,529	53,915	574,919	10.42
72-73.....	.04892	52,650	2,576	51,362	521,004	9.90
73-74.....	.05324	50,074	2,666	48,741	469,642	9.38
74-75.....	.05868	47,408	2,782	46,018	420,901	8.88
75-76.....	.06478	44,626	2,891	43,180	374,883	8.40
76-77.....	.07102	41,735	2,964	40,254	331,703	7.95
77-78.....	.07748	38,771	3,004	37,269	291,449	7.52
78-79.....	.08404	35,767	3,006	34,264	254,180	7.11
79-80.....	.09088	32,761	2,977	31,273	219,916	6.71
80-81.....	.09862	29,784	2,938	28,315	188,643	6.33
81-82.....	.10740	26,846	2,883	25,405	160,328	5.97
82-83.....	.11662	23,963	2,795	22,565	134,923	5.63
83-84.....	.12585	21,168	2,664	19,837	112,358	5.31
84-85.....	.13516	18,504	2,501	17,254	92,521	5.00
85-86.....	.14618	16,003	2,339	14,833	75,267	4.70
86-87.....	.15893	13,664	2,172	12,578	60,434	4.42
87-88.....	.17205	11,492	1,977	10,504	47,856	4.16
88-89.....	.18485	9,515	1,759	8,636	37,352	3.93
89-90.....	.19753	7,756	1,532	6,990	28,716	3.70
90-91.....	.21109	6,224	1,314	5,567	21,726	3.49
91-92.....	.22638	4,910	1,111	4,355	16,159	3.29
92-93.....	.24257	3,799	922	3,338	11,804	3.11
93-94.....	.25895	2,877	745	2,505	8,466	2.94
94-95.....	.27477	2,132	586	1,839	5,961	2.80
95-96.....	.29014	1,546	448	1,322	4,122	2.67
96-97.....	.30431	1,098	334	931	2,800	2.55
97-98.....	.31784	764	243	642	1,869	2.45
98-99.....	.33085	521	172	435	1,227	2.36
99-100.....	.34324	349	120	288	792	2.27
100-101.....	.35479	229	81	189	504	2.20
101-102.....	.36553	148	54	120	315	2.13
102-103.....	.37550	94	35	77	195	2.08
103-104.....	.38471	59	23	47	118	2.02
104-105.....	.39320	36	14	29	71	1.98
105-106.....	.40101	22	9	17	42	1.94
106-107.....	.40818	13	5	11	25	1.90
107-108.....	.41475	8	3	6	14	1.86
108-109.....	.42075	5	2	3	8	1.82
109-110.....	.42624	3	1	2	5	1.79

TABLE 6. LIFE TABLE FOR WHITE FEMALES: KANSAS, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01436	100,000	1,436	98,731	7,684,176	76.84
1-2.....	.00104	98,564	102	98,513	7,585,445	76.96
2-3.....	.00060	98,462	59	98,432	7,486,932	76.04
3-4.....	.00051	98,403	51	98,378	7,388,500	75.08
4-5.....	.00034	98,352	34	98,335	7,290,122	74.12
5-6.....	.00032	98,318	31	98,303	7,191,787	73.15
6-7.....	.00028	98,287	28	98,273	7,093,484	72.17
7-8.....	.00026	98,259	26	98,246	6,995,211	71.19
8-9.....	.00024	98,233	23	98,221	6,896,965	70.21
9-10.....	.00023	98,210	23	98,199	6,798,744	69.23
10-11.....	.00023	98,187	23	98,175	6,700,545	68.24
11-12.....	.00024	98,164	23	98,152	6,602,370	67.26
12-13.....	.00027	98,141	27	98,128	6,504,218	66.27
13-14.....	.00032	98,114	31	98,099	6,406,090	65.29
14-15.....	.00039	98,083	38	98,064	6,307,991	64.31
15-16.....	.00046	98,045	45	98,022	6,209,927	63.34
16-17.....	.00054	98,000	53	97,974	6,111,905	62.37
17-18.....	.00059	97,947	58	97,918	6,013,931	61.40
18-19.....	.00063	97,889	61	97,858	5,916,013	60.44
19-20.....	.00064	97,828	63	97,797	5,818,155	59.47
20-21.....	.00065	97,765	64	97,733	5,720,358	58.51
21-22.....	.00066	97,701	65	97,668	5,622,625	57.55
22-23.....	.00068	97,636	66	97,603	5,524,957	56.59
23-24.....	.00071	97,570	69	97,535	5,427,354	55.63
24-25.....	.00074	97,501	72	97,465	5,329,819	54.66
25-26.....	.00078	97,429	76	97,391	5,232,354	53.70
26-27.....	.00082	97,353	80	97,313	5,134,963	52.75
27-28.....	.00083	97,273	81	97,233	5,037,650	51.79
28-29.....	.00081	97,192	78	97,152	4,940,417	50.83
29-30.....	.00075	97,114	73	97,078	4,843,265	49.87
30-31.....	.00067	97,041	65	97,008	4,746,187	48.91
31-32.....	.00062	96,976	61	96,946	4,649,179	47.94
32-33.....	.00064	96,915	62	96,884	4,552,233	46.97
33-34.....	.00073	96,853	71	96,818	4,455,349	46.00
34-35.....	.00090	96,782	87	96,738	4,358,531	45.03
35-36.....	.00109	96,695	106	96,642	4,261,793	44.07
36-37.....	.00128	96,589	124	96,528	4,165,151	43.12
37-38.....	.00145	96,465	140	96,395	4,068,623	42.18
38-39.....	.00160	96,325	154	96,248	3,972,228	41.24
39-40.....	.00172	96,171	165	96,089	3,875,980	40.30
40-41.....	.00185	96,006	178	95,917	3,779,891	39.37
41-42.....	.00199	95,828	190	95,733	3,683,974	38.44
42-43.....	.00215	95,638	205	95,536	3,588,241	37.52
43-44.....	.00234	95,433	223	95,321	3,492,705	36.60
44-45.....	.00255	95,210	243	95,088	3,397,384	35.68
45-46.....	.00278	94,967	264	94,836	3,302,296	34.77
46-47.....	.00301	94,703	285	94,560	3,207,460	33.87
47-48.....	.00324	94,418	306	94,265	3,112,900	32.97
48-49.....	.00347	94,112	327	93,948	3,018,635	32.07
49-50.....	.00371	93,785	348	93,611	2,924,687	31.19
50-51.....	.00398	93,437	372	93,251	2,831,076	30.30
51-52.....	.00427	93,065	397	92,867	2,737,825	29.42
52-53.....	.00459	92,668	425	92,455	2,644,958	28.54
53-54.....	.00492	92,243	454	92,015	2,552,503	27.67
54-55.....	.00528	91,789	485	91,547	2,460,488	26.81

TABLE 6. LIFE TABLE FOR WHITE FEMALES: KANSAS, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.00568	91,304	518	91,045	2,368,941	25.95
56-57.....	.00612	90,786	556	90,508	2,277,896	25.09
57-58.....	.00663	90,230	598	89,931	2,187,388	24.24
58-59.....	.00719	89,632	645	89,309	2,097,457	23.40
59-60.....	.00781	88,987	695	88,639	2,008,148	22.57
60-61.....	.00848	88,292	750	87,917	1,919,509	21.74
61-62.....	.00922	87,542	806	87,139	1,831,592	20.92
62-63.....	.01005	86,736	872	86,300	1,744,453	20.11
63-64.....	.01101	85,864	945	85,392	1,658,153	19.31
64-65.....	.01213	84,919	1,031	84,404	1,572,761	18.52
65-66.....	.01344	83,888	1,127	83,325	1,488,357	17.74
66-67.....	.01488	82,761	1,231	82,145	1,405,032	16.98
67-68.....	.01641	81,530	1,339	80,860	1,322,887	16.23
68-69.....	.01797	80,191	1,440	79,471	1,242,027	15.49
69-70.....	.01958	78,751	1,542	77,980	1,162,556	14.76
70-71.....	.02122	77,209	1,638	76,390	1,084,576	14.05
71-72.....	.02312	75,571	1,747	74,697	1,008,186	13.34
72-73.....	.02558	73,824	1,889	72,880	933,489	12.64
73-74.....	.02886	71,935	2,076	70,897	860,609	11.96
74-75.....	.03287	69,859	2,296	68,711	789,712	11.30
75-76.....	.03733	67,563	2,523	66,301	721,001	10.67
76-77.....	.04201	65,040	2,732	63,675	654,700	10.07
77-78.....	.04704	62,308	2,931	60,842	591,025	9.49
78-79.....	.05236	59,377	3,109	57,822	530,183	8.93
79-80.....	.05803	56,268	3,265	54,636	472,361	8.39
80-81.....	.06421	53,003	3,403	51,301	417,725	7.88
81-82.....	.07094	49,600	3,519	47,840	366,424	7.39
82-83.....	.07827	46,081	3,697	44,277	318,584	6.91
83-84.....	.08644	42,474	3,671	40,639	274,307	6.46
84-85.....	.09584	38,803	3,719	36,943	233,668	6.02
85-86.....	.10800	35,084	3,789	33,190	196,725	5.61
86-87.....	.12200	31,295	3,818	29,386	163,535	5.23
87-88.....	.13637	27,477	3,747	25,603	134,149	4.88
88-89.....	.14974	23,730	3,553	21,953	108,546	4.57
89-90.....	.16226	20,177	3,274	18,540	86,593	4.29
90-91.....	.17610	16,903	2,977	15,414	68,053	4.03
91-92.....	.19225	13,926	2,677	12,588	52,639	3.78
92-93.....	.20862	11,249	2,347	10,076	40,051	3.56
93-94.....	.22411	8,902	1,995	7,904	29,975	3.37
94-95.....	.23858	6,907	1,648	6,083	22,071	3.20
95-96.....	.25298	5,259	1,330	4,594	15,988	3.04
96-97.....	.26762	3,929	1,052	3,404	11,394	2.90
97-98.....	.28133	2,877	809	2,472	7,990	2.78
98-99.....	.29413	2,068	608	1,764	5,518	2.67
99-100.....	.30615	1,460	447	1,236	3,754	2.57
100-101.....	.31742	1,013	322	852	2,518	2.49
101-102.....	.32794	691	226	578	1,666	2.41
102-103.....	.33772	465	157	386	1,088	2.34
103-104.....	.34679	308	107	255	702	2.28
104-105.....	.35517	201	71	165	447	2.23
105-106.....	.36289	130	47	106	282	2.18
106-107.....	.36999	83	31	67	176	2.13
107-108.....	.37651	52	20	43	109	2.09
108-109.....	.38248	32	12	26	66	2.05
109-110.....	.38793	20	8	16	40	2.01

U.S. DECENNIAL LIFE TABLES FOR 1969-71



Volume II, Number 18

**KENTUCKY**

State Life Tables: 1969-71

DHEW Publication No. (HRA) 75-1151

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HEALTH, EDUCATION, AND WELFARE  
Public Health Service  
Health Resources Administration  
National Center for Health Statistics  
Rockville, Maryland. 20852  
June 1975

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# KENTUCKY

## STATE LIFE TABLES: 1969-71

T. N. E. Greville, Ph.D., *Division of Vital Statistics*

This report contains the 1969-71 detailed life tables for this State. Separate life tables have been calculated for each State for white persons and for the population other than white separately by sex and for both sexes combined and also for the total population and for total males and total females. However, the life tables for any color grouping (white or other than white) in any State have not been published when the total number of deaths at all ages for either males or females is less than 1,600.

The tables are based on the 1970 Census of Population and on the average annual number of resident deaths during the 3-year period 1969-71. In deriving life-table values at ages under 2, reported births for the years 1967-71 have also been used. Mortality rates ("proportions dying") at ages 95 and over are based on the experience of the Medicare program of the Social Security Administration. These are differentiated by color and sex but not by State. Values at ages 85-94 have also been adjusted to provide a smooth transition between the mortality rates based on the census and registered deaths and those derived from the Medicare program. Therefore the figures at ages 85 and above may fail to reflect adequately variation in mortality among the States. Such variation, however, is in general smaller than differences associated with color and sex. The population and death statistics at ages under 85 are known to be subject to certain errors, but these were not considered to be serious enough to require adjustment prior to the calculation of the life tables. However, in some instances, fluctuations due to the small volume of data produced anomalous life-table values, which

were eliminated by minor redistribution of deaths by age.

A report in Volume I of this series contains a complete description of the methods and formulas by which the national and State life tables were prepared, and an explanation of the columns of the life table precedes the tables in this State report.

The life table assumes that a hypothetical cohort traced from birth until the death of the last survivor is subject throughout its existence to the age by age mortality rates observed in a certain population or population subdivision during a specified period. For example, table 3 is a life table for females; it shows the progress of a cohort starting with 100,000 live births and subject during its passage through successive years of age to the average annual mortality rates observed among females in this State in the 3-year period 1969-71.

Column 7 of this life table shows the average number of years of life remaining to those in the cohort who attain each birthday. This average remaining lifetime is commonly called the expectation of life, and the expectation of life at birth is frequently used as a measure of comparative longevity. According to the 1969-71 life tables for this State, the expectation of life at birth is 66.22 years for total males and 74.31 for total females. This State ranks 39th among the 50 States and the District of Columbia in the expectation of life at birth for the total population.

The table on the following page shows the average lifetime (or expectation of life at birth) by color and sex for the population of the United States, each State, and the District of Columbia.

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AVERAGE LIFETIME IN YEARS BY COLOR AND SEX: UNITED STATES AND EACH STATE IN RANK ORDER, 1969-71

(States are ranked according to the average lifetime for the total population)

Rank	Area	Total			White			All other		
		Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female
1	Hawaii-----	73.60	71.02	76.79	(1)	(1)	(1)	73.67	71.08	76.93
2	Minnesota-----	72.96	69.38	76.80	73.04	69.46	76.87	(1)	(1)	(1)
3	Utah-----	72.90	69.49	76.55	72.95	69.54	76.60	(1)	(1)	(1)
4	North Dakota-----	72.79	69.23	77.01	73.09	69.55	77.28	(1)	(1)	(1)
5	Nebraska-----	72.60	68.85	76.61	72.89	69.12	76.92	(1)	(1)	(1)
6	Kansas-----	72.58	68.83	76.54	72.87	69.11	76.84	(1)	(1)	(1)
7	Iowa-----	72.56	68.83	76.50	72.64	68.91	76.57	(1)	(1)	(1)
8	Connecticut-----	72.48	69.04	75.94	72.88	69.45	76.33	67.17	63.68	70.57
8	Wisconsin-----	72.48	69.15	76.04	72.64	69.32	76.20	(1)	(1)	(1)
10	Oregon-----	72.13	68.43	76.20	72.20	68.51	76.25	(1)	(1)	(1)
11	South Dakota-----	72.08	68.49	76.19	72.96	69.41	77.03	(1)	(1)	(1)
12	Colorado-----	72.06	68.40	75.43	72.18	68.53	76.04	(1)	(1)	(1)
13	Rhode Island-----	71.90	68.31	75.48	72.07	68.50	75.62	(1)	(1)	(1)
14	Idaho-----	71.87	68.20	76.10	71.99	68.31	76.22	(1)	(1)	(1)
15	Massachusetts-----	71.83	68.12	75.45	72.01	68.33	75.58	67.73	63.22	72.32
16	Washington-----	71.72	68.07	75.78	71.95	68.29	75.99	(1)	(1)	(1)
17	California-----	71.71	68.19	75.37	71.95	68.41	75.60	70.10	66.81	73.73
18	Vermont-----	71.64	67.76	75.77	71.62	67.75	75.75	(1)	(1)	(1)
19	Oklahoma-----	71.42	67.40	75.70	71.85	67.83	76.15	67.82	63.47	72.25
20	New Hampshire-----	71.23	67.48	75.19	71.21	67.46	75.17	(1)	(1)	(1)
21	Maine-----	70.93	67.24	74.85	70.93	67.25	74.83	(1)	(1)	(1)
21	New Jersey-----	70.93	67.52	74.38	71.84	68.56	75.16	64.44	60.09	68.82
23	Texas-----	70.90	67.05	74.99	71.74	67.85	75.88	65.51	61.71	69.47
24	Indiana-----	70.88	67.23	74.72	71.32	67.65	75.18	65.37	61.89	68.98
25	Ohio-----	70.82	67.25	74.55	71.44	67.90	75.11	65.34	61.34	69.52
	UNITED STATES-----	70.75	67.04	74.64	71.62	67.94	75.49	64.95	60.98	69.05
26	Missouri-----	70.69	66.88	74.66	71.57	67.79	75.50	63.88	59.55	68.21
27	Arkansas-----	70.66	66.68	74.97	71.71	67.58	76.26	65.88	62.01	69.67
27	Florida-----	70.66	66.61	74.96	72.16	68.15	76.41	62.94	58.89	67.25
29	Michigan-----	70.63	67.09	74.48	71.47	67.99	75.24	64.97	60.95	69.28
30	Montana-----	70.56	66.73	75.08	71.01	67.16	75.56	(1)	(1)	(1)
31	Arizona-----	70.55	66.57	75.04	71.30	67.46	75.59	(1)	(1)	(1)
31	New York-----	70.55	66.95	74.15	71.48	68.04	74.94	65.10	60.39	69.67
33	Pennsylvania-----	70.43	66.90	74.06	71.16	67.71	74.69	63.80	59.42	68.25
34	New Mexico-----	70.32	66.51	74.51	71.00	67.29	75.07	(1)	(1)	(1)
35	Wyoming-----	70.29	66.19	75.19	70.47	66.34	75.40	(1)	(1)	(1)
36	Maryland-----	70.22	66.47	74.17	71.55	67.83	75.42	64.59	60.67	68.81
37	Illinois-----	70.14	66.48	73.96	71.23	67.66	74.95	63.69	59.46	68.03
38	Tennessee-----	70.11	66.15	74.26	71.22	67.07	75.61	64.52	61.09	67.86
39	Kentucky-----	70.10	66.22	74.31	70.66	66.74	74.91	63.58	59.81	67.57
40	Virginia-----	70.08	66.26	74.17	71.61	67.72	75.72	64.09	60.36	68.19
41	Delaware-----	70.06	66.29	74.07	71.42	67.66	75.37	(1)	(1)	(1)
42	West Virginia-----	69.48	65.56	73.74	69.78	65.84	74.04	(1)	(1)	(1)
43	Alaska-----	69.31	66.05	74.03	(1)	(1)	(1)	(1)	(1)	(1)
44	North Carolina-----	69.21	64.94	73.78	71.08	66.76	75.71	63.20	58.82	67.80
45	Alabama-----	69.05	64.90	73.41	70.93	66.56	75.64	63.93	59.86	67.83
46	Nevada-----	69.03	65.60	73.32	69.43	66.02	73.73	(1)	(1)	(1)
47	Louisiana-----	68.76	64.85	72.88	70.70	66.55	75.17	64.40	60.65	68.05
48	Georgia-----	68.54	64.27	73.01	70.62	66.18	75.38	62.89	58.59	67.10
49	Mississippi-----	68.09	64.06	72.40	70.50	66.14	75.32	64.03	60.17	67.78
50	South Carolina-----	67.96	63.85	72.29	70.32	66.11	74.82	62.64	58.33	67.01
51	District of Columbia--	65.71	60.92	70.52	70.64	66.08	74.76	63.55	58.96	68.34

<sup>1</sup>Not computed because fewer than 1,600 female or male deaths of this color were registered in the 3-year period 1969-71.

## EXPLANATION OF THE COLUMNS OF THE LIFE TABLE

*Column 1—Year of age ( $x$  to  $x+1$ )*—The year of age shown in column 1 is the interval of 1 year between the two exact ages indicated. For instance, "21-22" indicates the interval between the 21st birthday and the 22d, in other words the 22d year of life.

*Column 2—Proportion dying ( $q_x$ )*—This column shows the proportion of the members of the life-table cohort alive at the beginning of the indicated year of age who will die before reaching the next birthday on the basis of the mortality rates of 1969-71 for females in this State. For example, for females in the year of age 21-22, the proportion dying is .00077—out of every 1,000 reaching their 21st birthday, 0.77 will die before reaching their 22d birthday.

*Column 3—Number surviving ( $l_x$ )*—This column shows the number of persons, starting with a cohort of 100,000 live births, who will survive to the birthday marking the beginning of the indicated year of age. Thus out of 100,000 babies born alive in the cohort of table 3, 98,285 will complete the first year of life and enter the second, 97,186 will reach age 21, and 60,790 will live to age 75.

*Column 4—Number dying ( $d_x$ )*—This column shows the number dying in the indicated year of age out of 100,000 live births. Thus out of 100,000 born alive in the cohort of table 3, 1,715 will die in the first year of life, 75 in the 22d year, and 2,713 in the 76th year. Each figure in column 4 is the difference between two successive figures in column 3.

*Columns 5 and 6—Stationary population ( $L_x$  and  $T_x$ )*—Suppose that a group of 100,000 persons like that assumed in columns 3 and 4 is born each year and that the proportion dying in each such group in each year of age throughout the lives of the members is exactly that shown in column 2. If there were no migration and if the births were evenly distributed over the year, the survivors of these births would constitute what is called a stationary population—stationary because in such a population the number of persons living in any given year of age would never change. When an individual left an age, whether by death or by growing older and entering the next higher age, his place would immediately be taken by someone entering from the next lower age. Thus a census taken at any time in such a stationary community would always show the same total population and the same numerical distribution of that population among the various ages. In such a stationary population

supported by 100,000 annual births, column 3 shows the number of persons who each year will reach the birthday that marks the beginning of the year of age indicated in column 1, and column 4 shows the number of persons who will die each year in that year of age. Column 5,  $L_x$ , shows the number of persons in the stationary population in the indicated year of age. For example, the figure shown in table 3 for the year of age 21-22 is 97,148. This means that in a stationary population supported by 100,000 annual births and with proportions dying at each age always in accordance with column 2, a census taken on any date would show 97,148 persons at age 21 (that is, between exact ages 21 and 22 years).

Column 6,  $T_x$ , shows the total number of persons in the stationary population (column 5) in the indicated year of age and all subsequent years of age. For example, in the stationary population of females described in the preceding paragraph, column 6 shows that there would be at any given moment 5,378,933 persons who had reached their 21st birthday. The population at all ages 0 and above (in other words, the total stationary population of females) would be 7,431,499.

*Column 7—Average remaining lifetime ( $e_x^o$ )*—The average remaining lifetime (also called expectation of life) at any given age is the average number of years remaining to be lived by those surviving to that age, on the basis of a given set of age-specific rates of dying. In order to relate these figures to the preceding columns of the life table, it is necessary to observe that the figures in column 5 can also be interpreted in terms of a single life-table cohort without introducing the concept of a stationary population. From this point of view, each figure in column 5 represents the total time (in years) lived between the two indicated birthdays by all those reaching the earlier birthday among the survivors of a cohort of 100,000 live births. Thus the figure 97,148 for females in this State in the year of age 21-22 is the total number of years lived between their 21st and 22d birthdays by the 97,186 (column 3) who reached the 21st birthday out of the original cohort of 100,000, and the corresponding figure (5,378,933) in column 6 is the total number of years lived after attaining age 21 by the 97,186 reaching that age. This number of years divided by the number of persons (5,378,933 divided by 97,186) gives 55.35 as the average remaining lifetime at age 21 for females in this State.

TABLE 1. LIFE TABLE FOR THE TOTAL POPULATION: KENTUCKY, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01986	100,000	1,986	98,326	7,010,083	70.10
1-2.....	.00139	98,014	137	97,946	6,911,757	70.52
2-3.....	.00090	97,877	87	97,833	6,813,811	69.62
3-4.....	.00078	97,790	77	97,751	6,715,978	68.68
4-5.....	.00065	97,713	64	97,682	6,618,227	67.73
5-6.....	.00053	97,649	51	97,623	6,520,545	66.78
6-7.....	.00048	97,598	47	97,574	6,422,922	65.81
7-8.....	.00044	97,551	43	97,530	6,325,348	64.84
8-9.....	.00040	97,508	39	97,488	6,227,818	63.87
9-10.....	.00036	97,469	35	97,452	6,130,330	62.90
10-11.....	.00033	97,434	32	97,418	6,032,878	61.92
11-12.....	.00033	97,402	32	97,387	5,935,460	60.94
12-13.....	.00039	97,370	38	97,351	5,838,073	59.96
13-14.....	.00051	97,332	50	97,307	5,740,722	58.98
14-15.....	.00069	97,282	67	97,249	5,643,415	58.01
15-16.....	.00089	97,215	86	97,171	5,546,166	57.05
16-17.....	.00108	97,129	105	97,076	5,448,995	56.10
17-18.....	.00124	97,024	121	96,964	5,351,919	55.16
18-19.....	.00135	96,903	130	96,838	5,254,955	54.23
19-20.....	.00142	96,773	138	96,704	5,158,117	53.30
20-21.....	.00149	96,635	144	96,562	5,061,413	52.38
21-22.....	.00157	96,491	152	96,415	4,964,851	51.45
22-23.....	.00163	96,339	157	96,260	4,868,436	50.53
23-24.....	.00166	96,182	160	96,102	4,772,176	49.62
24-25.....	.00167	96,022	160	95,941	4,676,074	48.70
25-26.....	.00166	95,862	160	95,782	4,580,133	47.78
26-27.....	.00166	95,702	158	95,624	4,484,351	46.86
27-28.....	.00165	95,544	158	95,465	4,388,727	45.93
28-29.....	.00166	95,386	159	95,306	4,293,262	45.01
29-30.....	.00169	95,227	161	95,147	4,197,956	44.08
30-31.....	.00173	95,066	164	94,984	4,102,809	43.16
31-32.....	.00177	94,902	168	94,818	4,007,825	42.23
32-33.....	.00185	94,734	176	94,646	3,913,007	41.31
33-34.....	.00197	94,558	186	94,465	3,818,361	40.38
34-35.....	.00212	94,372	200	94,272	3,723,896	39.46
35-36.....	.00230	94,172	217	94,064	3,629,624	38.54
36-37.....	.00250	93,955	235	93,837	3,535,560	37.63
37-38.....	.00274	93,720	257	93,592	3,441,723	36.72
38-39.....	.00300	93,463	281	93,323	3,348,131	35.82
39-40.....	.00329	93,182	306	93,029	3,254,808	34.93
40-41.....	.00358	92,876	332	92,710	3,161,779	34.04
41-42.....	.00389	92,544	360	92,364	3,069,069	33.16
42-43.....	.00422	92,184	389	91,989	2,976,705	32.29
43-44.....	.00460	91,795	422	91,584	2,884,716	31.43
44-45.....	.00501	91,373	457	91,145	2,793,132	30.57
45-46.....	.00545	90,916	496	90,667	2,701,987	29.72
46-47.....	.00591	90,420	534	90,154	2,611,320	28.88
47-48.....	.00638	89,886	573	89,599	2,521,166	28.05
48-49.....	.00685	89,313	612	89,006	2,431,567	27.23
49-50.....	.00736	88,701	653	88,375	2,342,561	26.41
50-51.....	.00791	88,048	697	87,699	2,254,186	25.60
51-52.....	.00854	87,351	746	86,978	2,166,487	24.80
52-53.....	.00926	86,605	802	86,204	2,079,509	24.01
53-54.....	.01008	85,803	865	85,370	1,993,305	23.23
54-55.....	.01097	84,938	932	84,472	1,907,935	22.46

TABLE 1. LIFE TABLE FOR THE TOTAL POPULATION: KENTUCKY, 1969-71--CON.

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
$x$ to $x + 1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01192	84,006	1,002	83,505	1,823,463	21.71
56-57.....	.01292	83,004	1,072	82,468	1,739,958	20.96
57-58.....	.01397	81,932	1,145	81,359	1,657,490	20.23
58-59.....	.01509	80,787	1,219	80,177	1,576,131	19.51
59-60.....	.01628	79,568	1,296	78,920	1,495,954	18.80
60-61.....	.01755	78,272	1,374	77,585	1,417,034	18.10
61-62.....	.01889	76,898	1,453	76,172	1,339,449	17.42
62-63.....	.02033	75,445	1,533	74,678	1,263,277	16.74
63-64.....	.02187	73,912	1,617	73,103	1,188,599	16.08
64-65.....	.02354	72,295	1,702	71,444	1,115,496	15.43
65-66.....	.02535	70,593	1,790	69,698	1,044,052	14.79
66-67.....	.02731	68,803	1,879	67,864	974,354	14.16
67-68.....	.02945	66,924	1,971	65,938	906,490	13.55
68-69.....	.03177	64,953	2,064	63,922	840,552	12.94
69-70.....	.03431	62,889	2,158	61,810	776,630	12.35
70-71.....	.03703	60,731	2,249	59,607	714,820	11.77
71-72.....	.04002	58,482	2,340	57,312	655,213	11.20
72-73.....	.04344	56,142	2,439	54,923	597,901	10.65
73-74.....	.04744	53,703	2,548	52,429	542,978	10.11
74-75.....	.05198	51,155	2,659	49,826	490,549	9.59
75-76.....	.05700	48,496	2,764	47,114	440,723	9.09
76-77.....	.06239	45,732	2,853	44,305	393,609	8.61
77-78.....	.06808	42,879	2,919	41,419	349,304	8.15
78-79.....	.07402	39,960	2,958	38,481	307,885	7.70
79-80.....	.08029	37,002	2,971	35,517	269,404	7.28
80-81.....	.08717	34,031	2,966	32,548	233,887	6.87
81-82.....	.09479	31,065	2,945	29,592	201,339	6.48
82-83.....	.10306	28,120	2,898	26,672	171,747	6.11
83-84.....	.11208	25,222	2,827	23,808	145,075	5.75
84-85.....	.12207	22,395	2,734	21,028	121,267	5.41
85-86.....	.13343	19,661	2,623	18,350	100,239	5.10
86-87.....	.14634	17,038	2,494	15,791	81,889	4.81
87-88.....	.15909	14,544	2,313	13,387	66,098	4.54
88-89.....	.17041	12,231	2,085	11,189	52,711	4.31
89-90.....	.18056	10,146	1,832	9,230	41,522	4.09
90-91.....	.19127	8,314	1,590	7,519	32,292	3.88
91-92.....	.20391	6,724	1,371	6,039	24,773	3.68
92-93.....	.21753	5,353	1,164	4,770	18,734	3.50
93-94.....	.23153	4,189	970	3,704	13,964	3.33
94-95.....	.24495	3,219	789	2,825	10,260	3.19
95-96.....	.25745	2,430	625	2,117	7,435	3.06
96-97.....	.26959	1,805	487	1,562	5,318	2.95
97-98.....	.28024	1,318	369	1,133	3,756	2.85
98-99.....	.28977	949	275	811	2,623	2.76
99-100.....	.29869	674	201	573	1,812	2.69
100-101.....	.30696	473	145	401	1,239	2.62
101-102.....	.31461	328	104	275	838	2.56
102-103.....	.32167	224	72	189	563	2.51
103-104.....	.32817	152	50	127	374	2.46
104-105.....	.33414	102	34	85	247	2.41
105-106.....	.33960	68	23	57	162	2.37
106-107.....	.34460	45	16	37	105	2.34
107-108.....	.34917	29	10	24	68	2.30
108-109.....	.35333	19	7	16	44	2.27
109-110.....	.35712	12	4	10	28	2.24

TABLE 2. LIFE TABLE FOR MALES: KENTUCKY, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.02240	100,000	2,240	98,098	6,622,075	66.22
1-2.....	.00136	97,760	133	97,693	6,523,977	66.73
2-3.....	.00093	97,627	91	97,582	6,426,284	65.82
3-4.....	.00078	97,536	76	97,498	6,328,702	64.89
4-5.....	.00065	97,460	64	97,428	6,231,204	63.94
5-6.....	.00057	97,396	55	97,368	6,133,776	62.98
6-7.....	.00054	97,341	53	97,315	6,036,408	62.01
7-8.....	.00051	97,288	49	97,263	5,939,093	61.05
8-9.....	.00047	97,239	45	97,217	5,841,830	60.08
9-10.....	.00041	97,194	40	97,173	5,744,613	59.10
10-11.....	.00037	97,154	36	97,136	5,647,440	58.13
11-12.....	.00036	97,118	35	97,100	5,550,304	57.15
12-13.....	.00045	97,083	44	97,061	5,453,204	56.17
13-14.....	.00065	97,039	64	97,007	5,356,143	55.20
14-15.....	.00093	96,975	90	96,930	5,259,136	54.23
15-16.....	.00124	96,885	120	96,825	5,162,206	53.28
16-17.....	.00152	96,765	148	96,691	5,065,381	52.35
17-18.....	.00176	96,617	170	96,532	4,968,690	51.43
18-19.....	.00194	96,447	187	96,354	4,872,158	50.52
19-20.....	.00208	96,260	200	96,159	4,775,804	49.61
20-21.....	.00222	96,060	213	95,954	4,679,645	48.72
21-22.....	.00238	95,847	228	95,733	4,583,691	47.82
22-23.....	.00249	95,619	238	95,500	4,487,958	46.94
23-24.....	.00253	95,381	241	95,260	4,392,458	46.05
24-25.....	.00250	95,140	238	95,021	4,297,198	45.17
25-26.....	.00244	94,902	232	94,786	4,202,177	44.28
26-27.....	.00239	94,670	226	94,557	4,107,391	43.39
27-28.....	.00234	94,444	221	94,334	4,012,834	42.49
28-29.....	.00234	94,223	220	94,112	3,918,500	41.59
29-30.....	.00236	94,003	223	93,892	3,824,388	40.68
30-31.....	.00241	93,780	225	93,668	3,730,496	39.78
31-32.....	.00246	93,555	230	93,440	3,636,828	38.87
32-33.....	.00254	93,325	237	93,206	3,543,388	37.97
33-34.....	.00268	93,088	249	92,963	3,450,182	37.06
34-35.....	.00285	92,839	265	92,707	3,357,219	36.16
35-36.....	.00307	92,574	285	92,431	3,264,512	35.26
36-37.....	.00332	92,289	306	92,136	3,172,081	34.37
37-38.....	.00362	91,983	333	91,816	3,079,945	33.48
38-39.....	.00395	91,650	362	91,469	2,988,129	32.60
39-40.....	.00431	91,288	394	91,091	2,896,660	31.73
40-41.....	.00468	90,894	425	90,682	2,805,569	30.87
41-42.....	.00508	90,469	460	90,238	2,714,887	30.01
42-43.....	.00553	90,009	497	89,761	2,624,649	29.16
43-44.....	.00603	89,512	540	89,241	2,534,888	28.32
44-45.....	.00660	88,972	587	88,678	2,445,647	27.49
45-46.....	.00721	88,385	638	88,066	2,356,969	26.67
46-47.....	.00786	87,747	689	87,403	2,268,903	25.86
47-48.....	.00853	87,058	742	86,686	2,181,500	25.06
48-49.....	.00923	86,316	797	85,917	2,094,814	24.27
49-50.....	.01000	85,519	856	85,091	2,008,897	23.49
50-51.....	.01084	84,663	917	84,205	1,923,806	22.72
51-52.....	.01178	83,746	987	83,252	1,839,601	21.97
52-53.....	.01285	82,759	1,063	82,227	1,756,349	21.22
53-54.....	.01403	81,696	1,146	81,123	1,674,122	20.49
54-55.....	.01531	80,550	1,234	79,933	1,592,999	19.78

TABLE 2. LIFE TABLE FOR MALES: KENTUCKY, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01666	79,316	1,321	78,655	1,513,066	19.08
56-57.....	.01808	77,995	1,410	77,290	1,434,411	18.39
57-58.....	.01960	76,585	1,501	75,834	1,357,121	17.72
58-59.....	.02125	75,084	1,596	74,286	1,281,287	17.06
59-60.....	.02303	73,488	1,692	72,641	1,207,001	16.42
60-61.....	.02490	71,796	1,788	70,902	1,134,360	15.80
61-62.....	.02685	70,008	1,880	69,068	1,063,458	15.19
62-63.....	.02886	68,128	1,966	67,145	994,390	14.60
63-64.....	.03097	66,162	2,049	65,138	927,245	14.01
64-65.....	.03318	64,113	2,127	63,049	862,107	13.45
65-66.....	.03558	61,986	2,206	60,883	799,058	12.89
66-67.....	.03815	59,780	2,280	58,640	738,175	12.35
67-68.....	.04089	57,500	2,351	56,324	679,535	11.82
68-69.....	.04376	55,149	2,414	53,942	623,211	11.30
69-70.....	.04681	52,735	2,468	51,501	569,269	10.79
70-71.....	.05000	50,267	2,514	49,010	517,768	10.30
71-72.....	.05349	47,753	2,554	46,477	468,758	9.82
72-73.....	.05748	45,199	2,598	43,900	422,281	9.34
73-74.....	.06214	42,601	2,647	41,277	378,381	8.88
74-75.....	.06744	39,954	2,695	38,607	337,104	8.44
75-76.....	.07336	37,259	2,733	35,892	298,497	8.01
76-77.....	.07965	34,526	2,750	33,151	262,605	7.61
77-78.....	.08603	31,776	2,734	30,410	229,454	7.22
78-79.....	.09226	29,042	2,679	27,702	199,044	6.85
79-80.....	.09843	26,363	2,595	25,066	171,342	6.50
80-81.....	.10499	23,768	2,495	22,520	146,276	6.15
81-82.....	.11232	21,273	2,390	20,078	123,756	5.82
82-83.....	.12046	18,883	2,274	17,746	103,678	5.49
83-84.....	.12974	16,609	2,155	15,531	85,932	5.17
84-85.....	.14043	14,454	2,030	13,439	70,401	4.87
85-86.....	.15319	12,424	1,903	11,473	56,962	4.58
86-87.....	.16759	10,521	1,763	9,639	45,489	4.32
87-88.....	.18184	8,758	1,593	7,962	35,850	4.09
88-89.....	.19421	7,165	1,391	6,469	27,888	3.89
89-90.....	.20475	5,774	1,182	5,183	21,419	3.71
90-91.....	.21511	4,592	988	4,097	16,236	3.54
91-92.....	.22703	3,604	818	3,195	12,139	3.37
92-93.....	.23979	2,786	668	2,452	8,944	3.21
93-94.....	.25343	2,118	537	1,849	6,492	3.07
94-95.....	.26694	1,581	422	1,370	4,643	2.94
95-96.....	.27962	1,159	324	997	3,273	2.82
96-97.....	.29090	835	243	714	2,276	2.73
97-98.....	.30135	592	178	502	1,562	2.64
98-99.....	.31111	414	129	350	1,060	2.56
99-100.....	.32017	285	91	239	710	2.49
100-101.....	.32857	194	64	162	471	2.43
101-102.....	.33633	130	44	108	309	2.38
102-103.....	.34347	86	29	72	201	2.33
103-104.....	.35004	57	20	46	129	2.28
104-105.....	.35606	37	13	31	83	2.24
105-106.....	.36157	24	9	19	52	2.21
106-107.....	.36661	15	5	12	33	2.17
107-108.....	.37121	10	4	8	21	2.14
108-109.....	.37540	6	2	5	13	2.11
109-110.....	.37922	4	2	3	8	2.08

TABLE 3. LIFE TABLE FOR FEMALES: KENTUCKY, 1969-71

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01715	100,000	1,715	98,569	7,431,499	74.31
1-2.....	.00143	98,285	141	98,215	7,332,930	74.61
2-3.....	.00086	98,144	84	98,102	7,234,715	73.72
3-4.....	.00079	98,060	77	98,022	7,136,613	72.78
4-5.....	.00064	97,983	63	97,951	7,038,591	71.84
5-6.....	.00049	97,920	49	97,895	6,940,640	70.88
6-7.....	.00042	97,871	40	97,851	6,842,745	69.92
7-8.....	.00036	97,831	36	97,813	6,744,894	68.94
8-9.....	.00033	97,795	32	97,779	6,647,081	67.97
9-10.....	.00030	97,763	30	97,748	6,549,302	66.99
10-11.....	.00029	97,733	28	97,719	6,451,554	66.01
11-12.....	.00030	97,705	29	97,690	6,353,835	65.03
12-13.....	.00032	97,676	32	97,661	6,256,145	64.05
13-14.....	.00037	97,644	35	97,626	6,158,484	63.07
14-15.....	.00043	97,609	42	97,588	6,060,858	62.09
15-16.....	.00051	97,567	50	97,541	5,963,270	61.12
16-17.....	.00059	97,517	57	97,489	5,865,729	60.15
17-18.....	.00065	97,460	64	97,428	5,768,240	59.19
18-19.....	.00070	97,396	67	97,363	5,670,812	58.22
19-20.....	.00072	97,329	70	97,293	5,573,449	57.26
20-21.....	.00074	97,259	73	97,223	5,476,156	56.31
21-22.....	.00077	97,186	75	97,148	5,378,933	55.35
22-23.....	.00080	97,111	78	97,072	5,281,785	54.39
23-24.....	.00083	97,033	80	96,993	5,184,713	53.43
24-25.....	.00086	96,953	84	96,911	5,087,720	52.48
25-26.....	.00090	96,869	88	96,825	4,990,809	51.52
26-27.....	.00095	96,781	91	96,736	4,893,984	50.57
27-28.....	.00099	96,690	96	96,642	4,797,248	49.61
28-29.....	.00102	96,594	98	96,545	4,700,606	48.66
29-30.....	.00105	96,496	101	96,445	4,604,061	47.71
30-31.....	.00108	96,395	104	96,343	4,507,616	46.76
31-32.....	.00113	96,291	108	96,237	4,411,273	45.81
32-33.....	.00120	96,183	115	96,125	4,315,036	44.86
33-34.....	.00130	96,068	125	96,005	4,218,911	43.92
34-35.....	.00143	95,943	138	95,874	4,122,906	42.97
35-36.....	.00158	95,805	152	95,729	4,027,032	42.03
36-37.....	.00174	95,653	167	95,570	3,931,303	41.10
37-38.....	.00192	95,486	183	95,394	3,835,733	40.17
38-39.....	.00212	95,303	203	95,202	3,740,339	39.25
39-40.....	.00233	95,100	221	94,990	3,645,137	38.33
40-41.....	.00254	94,879	242	94,758	3,550,147	37.42
41-42.....	.00276	94,637	261	94,506	3,455,389	36.51
42-43.....	.00299	94,376	282	94,235	3,360,883	35.61
43-44.....	.00324	94,094	305	93,941	3,266,648	34.72
44-45.....	.00350	93,789	328	93,625	3,172,707	33.83
45-46.....	.00379	93,461	354	93,284	3,079,082	32.95
46-47.....	.00408	93,107	380	92,916	2,985,798	32.07
47-48.....	.00435	92,727	404	92,525	2,892,882	31.20
48-49.....	.00462	92,323	426	92,111	2,800,357	30.33
49-50.....	.00488	91,897	448	91,672	2,708,246	29.47
50-51.....	.00516	91,449	472	91,213	2,616,574	28.61
51-52.....	.00550	90,977	500	90,727	2,525,361	27.76
52-53.....	.00590	90,477	534	90,209	2,434,634	26.91
53-54.....	.00639	89,943	575	89,656	2,344,425	26.07
54-55.....	.00694	89,368	620	89,057	2,254,769	25.23

TABLE 3. LIFE TABLE FOR FEMALES: KENTUCKY, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.00755	88,748	670	88,413	2,165,712	24.40
56-57.....	.00818	88,078	721	87,718	2,077,299	23.58
57-58.....	.00884	87,357	772	86,971	1,989,581	22.78
58-59.....	.00949	86,585	822	86,174	1,902,610	21.97
59-60.....	.01018	85,763	873	85,326	1,816,436	21.18
60-61.....	.01093	84,890	928	84,426	1,731,110	20.39
61-62.....	.01176	83,962	987	83,468	1,646,684	19.61
62-63.....	.01273	82,975	1,056	82,447	1,563,216	18.84
63-64.....	.01386	81,919	1,135	81,352	1,480,769	18.08
64-65.....	.01516	80,784	1,225	80,171	1,399,417	17.32
65-66.....	.01659	79,559	1,320	78,899	1,319,246	16.58
66-67.....	.01817	78,239	1,421	77,529	1,240,347	15.85
67-68.....	.01993	76,818	1,531	76,052	1,162,818	15.14
68-69.....	.02192	75,287	1,650	74,462	1,086,766	14.44
69-70.....	.02415	73,637	1,779	72,747	1,012,304	13.75
70-71.....	.02659	71,858	1,910	70,903	939,557	13.08
71-72.....	.02929	69,948	2,049	68,923	868,654	12.42
72-73.....	.03240	67,899	2,200	66,799	799,731	11.78
73-74.....	.03602	65,699	2,367	64,515	732,932	11.16
74-75.....	.04013	63,332	2,542	62,061	668,417	10.55
75-76.....	.04464	60,790	2,713	59,434	606,356	9.97
76-77.....	.04951	58,077	2,876	56,639	546,922	9.42
77-78.....	.05488	55,201	3,029	53,687	490,283	8.88
78-79.....	.06080	52,172	3,172	50,586	436,596	8.37
79-80.....	.06733	49,000	3,299	47,351	386,010	7.88
80-81.....	.07464	45,701	3,411	43,995	338,659	7.41
81-82.....	.08267	42,290	3,497	40,541	294,664	6.97
82-83.....	.09125	38,793	3,539	37,024	254,123	6.55
83-84.....	.10030	35,254	3,536	33,486	217,099	6.16
84-85.....	.11004	31,718	3,490	29,972	183,613	5.79
85-86.....	.12082	28,228	3,411	26,523	153,641	5.44
86-87.....	.13316	24,817	3,305	23,165	127,118	5.12
87-88.....	.14539	21,512	3,127	19,948	103,953	4.83
88-89.....	.15646	18,385	2,877	16,947	84,005	4.57
89-90.....	.16675	15,508	2,586	14,215	67,058	4.32
90-91.....	.17799	12,922	2,300	11,772	52,843	4.09
91-92.....	.19134	10,622	2,032	9,606	41,071	3.87
92-93.....	.20564	8,590	1,767	7,706	31,465	3.66
93-94.....	.21998	6,823	1,501	6,073	23,759	3.48
94-95.....	.23341	5,322	1,242	4,701	17,686	3.32
95-96.....	.24584	4,080	1,003	3,579	12,985	3.18
96-97.....	.25854	3,077	796	2,679	9,406	3.06
97-98.....	.26980	2,281	615	1,974	6,727	2.95
98-99.....	.27996	1,666	466	1,432	4,753	2.85
99-100.....	.28949	1,200	348	1,026	3,321	2.77
100-101.....	.29836	852	254	725	2,295	2.69
101-102.....	.30659	598	183	507	1,570	2.62
102-103.....	.31420	415	131	349	1,063	2.56
103-104.....	.32122	284	91	239	714	2.51
104-105.....	.32768	193	63	161	475	2.46
105-106.....	.33361	130	44	109	314	2.42
106-107.....	.33904	86	29	71	205	2.38
107-108.....	.34401	57	20	48	134	2.34
108-109.....	.34855	37	13	31	86	2.30
109-110.....	.35269	24	8	20	55	2.27

TABLE 4. LIFE TABLE FOR THE WHITE POPULATION: KENTUCKY, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01917	100,000	1,917	98,383	7,065,585	70.66
1-2.....	.00134	98,083	131	98,017	6,967,202	71.03
2-3.....	.00086	97,952	84	97,910	6,869,185	70.13
3-4.....	.00075	97,868	74	97,830	6,771,275	69.19
4-5.....	.00064	97,794	62	97,763	6,673,445	68.24
5-6.....	.00052	97,732	52	97,706	6,575,682	67.28
6-7.....	.00047	97,680	46	97,657	6,477,976	66.32
7-8.....	.00044	97,634	43	97,613	6,380,319	65.35
8-9.....	.00040	97,591	39	97,571	6,282,706	64.38
9-10.....	.00036	97,552	35	97,535	6,185,135	63.40
10-11.....	.00034	97,517	33	97,500	6,087,600	62.43
11-12.....	.00034	97,484	33	97,468	5,990,100	61.45
12-13.....	.00039	97,451	38	97,431	5,892,632	60.47
13-14.....	.00051	97,413	50	97,388	5,795,201	59.49
14-15.....	.00068	97,363	67	97,329	5,697,813	58.52
15-16.....	.00087	97,296	85	97,254	5,600,484	57.56
16-17.....	.00105	97,211	102	97,160	5,503,230	56.61
17-18.....	.00120	97,109	117	97,051	5,406,070	55.67
18-19.....	.00131	96,992	127	96,929	5,309,019	54.74
19-20.....	.00137	96,865	133	96,798	5,212,090	53.81
20-21.....	.00144	96,732	139	96,663	5,115,292	52.88
21-22.....	.00151	96,593	145	96,521	5,018,629	51.96
22-23.....	.00156	96,448	150	96,372	4,922,108	51.03
23-24.....	.00158	96,298	152	96,222	4,825,736	50.11
24-25.....	.00158	96,146	152	96,070	4,729,514	49.19
25-26.....	.00157	95,994	150	95,919	4,633,444	48.27
26-27.....	.00156	95,844	150	95,769	4,537,525	47.34
27-28.....	.00155	95,694	148	95,620	4,441,756	46.42
28-29.....	.00155	95,546	148	95,472	4,346,136	45.49
29-30.....	.00157	95,398	150	95,323	4,250,664	44.56
30-31.....	.00160	95,248	153	95,171	4,155,341	43.63
31-32.....	.00164	95,095	156	95,017	4,060,170	42.70
32-33.....	.00171	94,939	162	94,858	3,965,153	41.77
33-34.....	.00181	94,777	172	94,691	3,870,295	40.84
34-35.....	.00194	94,605	184	94,513	3,775,604	39.91
35-36.....	.00210	94,421	198	94,323	3,681,091	38.99
36-37.....	.00228	94,223	215	94,115	3,586,768	38.07
37-38.....	.00250	94,008	235	93,891	3,492,653	37.15
38-39.....	.00274	93,773	256	93,645	3,398,762	36.24
39-40.....	.00300	93,517	281	93,376	3,305,117	35.34
40-41.....	.00327	93,236	305	93,083	3,211,741	34.45
41-42.....	.00356	92,931	331	92,765	3,118,658	33.56
42-43.....	.00387	92,600	359	92,421	3,025,893	32.68
43-44.....	.00423	92,241	389	92,047	2,933,472	31.80
44-45.....	.00461	91,852	424	91,639	2,841,425	30.93
45-46.....	.00504	91,428	461	91,198	2,749,786	30.08
46-47.....	.00547	90,967	497	90,718	2,658,588	29.23
47-48.....	.00591	90,470	535	90,202	2,567,870	28.38
48-49.....	.00636	89,935	573	89,649	2,477,668	27.55
49-50.....	.00684	89,362	611	89,057	2,388,019	26.72
50-51.....	.00736	88,751	653	88,425	2,298,962	25.90
51-52.....	.00795	88,098	700	87,748	2,210,537	25.09
52-53.....	.00864	87,398	755	87,021	2,122,789	24.29
53-54.....	.00943	86,643	817	86,235	2,035,768	23.50
54-55.....	.01030	85,826	884	85,384	1,949,533	22.71

TABLE 4. LIFE TABLE FOR THE WHITE POPULATION: KENTUCKY, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01123	84,942	954	84,465	1,864,149	21.95
56-57.....	.01221	83,988	1,025	83,475	1,779,684	21.19
57-58.....	.01324	82,963	1,099	82,413	1,696,209	20.45
58-59.....	.01433	81,864	1,173	81,278	1,613,796	19.71
59-60.....	.01550	80,691	1,250	80,066	1,532,518	18.99
60-61.....	.01674	79,441	1,330	78,776	1,452,452	18.28
61-62.....	.01806	78,111	1,411	77,405	1,373,676	17.59
62-63.....	.01946	76,700	1,493	75,954	1,296,271	16.90
63-64.....	.02094	75,207	1,575	74,420	1,220,317	16.23
64-65.....	.02254	73,632	1,660	72,802	1,145,897	15.56
65-66.....	.02428	71,972	1,747	71,099	1,073,095	14.91
66-67.....	.02618	70,225	1,839	69,305	1,001,996	14.27
67-68.....	.02828	68,386	1,934	67,420	932,691	13.64
68-69.....	.03060	66,452	2,033	65,436	865,271	13.02
69-70.....	.03315	64,419	2,135	63,351	799,835	12.42
70-71.....	.03588	62,284	2,235	61,167	736,484	11.82
71-72.....	.03887	60,049	2,334	58,882	675,317	11.25
72-73.....	.04231	57,715	2,442	56,495	616,435	10.68
73-74.....	.04633	55,273	2,561	53,992	559,940	10.13
74-75.....	.05091	52,712	2,684	51,371	505,948	9.60
75-76.....	.05598	50,028	2,800	48,628	454,577	9.09
76-77.....	.06142	47,228	2,901	45,777	405,949	8.60
77-78.....	.06720	44,327	2,979	42,838	360,172	8.13
78-79.....	.07329	41,348	3,030	39,833	317,334	7.67
79-80.....	.07975	38,318	3,056	36,790	277,501	7.24
80-81.....	.08686	35,262	3,063	33,730	240,711	6.83
81-82.....	.09472	32,199	3,050	30,675	206,981	6.43
82-83.....	.10324	29,149	3,009	27,644	176,306	6.05
83-84.....	.11253	26,140	2,942	24,670	148,662	5.69
84-85.....	.12283	23,198	2,849	21,773	123,992	5.34
85-86.....	.13457	20,349	2,738	18,980	102,219	5.02
86-87.....	.14795	17,611	2,606	16,308	83,239	4.73
87-88.....	.16119	15,005	2,418	13,796	66,931	4.46
88-89.....	.17294	12,587	2,177	11,498	53,135	4.22
89-90.....	.18347	10,410	1,910	9,455	41,637	4.00
90-91.....	.19463	8,500	1,654	7,673	32,182	3.79
91-92.....	.20794	6,846	1,424	6,134	24,509	3.58
92-93.....	.22226	5,422	1,205	4,820	18,375	3.39
93-94.....	.23684	4,217	999	3,717	13,555	3.21
94-95.....	.25150	3,218	809	2,814	9,838	3.06
95-96.....	.26530	2,409	639	2,089	7,024	2.92
96-97.....	.27957	1,770	495	1,523	4,935	2.79
97-98.....	.29283	1,275	373	1,088	3,412	2.68
98-99.....	.30513	902	275	764	2,324	2.58
99-100.....	.31663	627	199	527	1,560	2.49
100-101.....	.32736	428	140	358	1,033	2.41
101-102.....	.33736	288	97	240	675	2.34
102-103.....	.34663	191	66	158	435	2.28
103-104.....	.35520	125	45	102	277	2.22
104-105.....	.36310	80	29	66	175	2.17
105-106.....	.37037	51	19	42	109	2.13
106-107.....	.37705	32	12	26	67	2.09
107-108.....	.38317	20	8	16	41	2.05
108-109.....	.38876	12	4	10	25	2.01
109-110.....	.39387	8	3	6	15	1.97

TABLE 5. LIFE TABLE FOR WHITE MALES: KENTUCKY, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.02168	100,000	2,168	98,155	6,673,937	66.74
1-2.....	.00135	97,832	133	97,766	6,575,782	67.22
2-3.....	.00091	97,699	88	97,655	6,478,016	66.31
3-4.....	.00076	97,611	74	97,574	6,380,361	65.37
4-5.....	.00066	97,537	64	97,505	6,282,787	64.41
5-6.....	.00057	97,473	56	97,445	6,185,282	63.46
6-7.....	.00054	97,417	53	97,390	6,087,837	62.49
7-8.....	.00052	97,364	51	97,339	5,990,447	61.53
8-9.....	.00048	97,313	46	97,290	5,893,108	60.56
9-10.....	.00043	97,267	42	97,246	5,795,818	59.59
10-11.....	.00039	97,225	38	97,206	5,698,572	58.61
11-12.....	.00039	97,187	37	97,169	5,601,366	57.63
12-13.....	.00047	97,150	45	97,127	5,504,197	56.66
13-14.....	.00066	97,105	64	97,073	5,407,070	55.68
14-15.....	.00092	97,041	89	96,996	5,309,997	54.72
15-16.....	.00121	96,952	118	96,893	5,213,001	53.77
16-17.....	.00148	96,834	143	96,762	5,116,108	52.83
17-18.....	.00171	96,691	165	96,609	5,019,346	51.91
18-19.....	.00189	96,526	182	96,434	4,922,737	51.00
19-20.....	.00202	96,344	195	96,247	4,826,303	50.09
20-21.....	.00216	96,149	207	96,046	4,730,056	49.19
21-22.....	.00231	95,942	221	95,831	4,634,010	48.30
22-23.....	.00241	95,721	231	95,606	4,538,179	47.41
23-24.....	.00243	95,490	232	95,374	4,442,573	46.52
24-25.....	.00239	95,258	228	95,143	4,347,199	45.64
25-26.....	.00232	95,030	221	94,920	4,252,056	44.74
26-27.....	.00225	94,809	213	94,702	4,157,136	43.85
27-28.....	.00219	94,596	207	94,493	4,062,434	42.95
28-29.....	.00217	94,389	205	94,286	3,967,941	42.04
29-30.....	.00220	94,184	207	94,080	3,873,655	41.13
30-31.....	.00224	93,977	211	93,872	3,779,575	40.22
31-32.....	.00228	93,766	214	93,659	3,685,703	39.31
32-33.....	.00236	93,552	220	93,442	3,592,044	38.40
33-34.....	.00248	93,332	232	93,216	3,498,602	37.49
34-35.....	.00264	93,100	246	92,977	3,405,386	36.58
35-36.....	.00283	92,854	263	92,723	3,312,409	35.67
36-37.....	.00307	92,591	284	92,449	3,219,686	34.77
37-38.....	.00334	92,307	308	92,153	3,127,237	33.88
38-39.....	.00365	91,999	335	91,831	3,035,084	32.99
39-40.....	.00398	91,664	365	91,482	2,943,253	32.11
40-41.....	.00432	91,299	395	91,101	2,851,771	31.24
41-42.....	.00470	90,904	427	90,691	2,760,670	30.37
42-43.....	.00511	90,477	462	90,246	2,669,979	29.51
43-44.....	.00558	90,015	502	89,764	2,579,733	28.66
44-45.....	.00611	89,513	548	89,239	2,489,969	27.82
45-46.....	.00669	88,965	595	88,668	2,400,730	26.98
46-47.....	.00729	88,370	644	88,048	2,312,062	26.16
47-48.....	.00794	87,726	697	87,377	2,224,014	25.35
48-49.....	.00863	87,029	751	86,654	2,136,637	24.55
49-50.....	.00940	86,278	811	85,872	2,049,983	23.76
50-51.....	.01024	85,467	875	85,030	1,964,111	22.98
51-52.....	.01118	84,592	946	84,119	1,879,081	22.21
52-53.....	.01223	83,646	1,023	83,135	1,794,962	21.46
53-54.....	.01338	82,623	1,105	82,070	1,711,827	20.72
54-55.....	.01461	81,518	1,191	80,923	1,629,757	19.99

TABLE 5. LIFE TABLE FOR WHITE MALES: KENTUCKY, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01590	80,327	1,277	79,688	1,548,834	19.28
56-57.....	.01727	79,050	1,365	78,368	1,469,146	18.59
57-58.....	.01876	77,685	1,457	76,956	1,390,778	17.90
58-59.....	.02040	76,228	1,555	75,450	1,313,822	17.24
59-60.....	.02218	74,673	1,657	73,844	1,238,372	16.58
60-61.....	.02407	73,016	1,757	72,138	1,164,528	15.95
61-62.....	.02603	71,259	1,855	70,331	1,092,390	15.33
62-63.....	.02804	69,404	1,946	68,431	1,022,059	14.73
63-64.....	.03011	67,458	2,031	66,443	953,628	14.14
64-65.....	.03229	65,427	2,113	64,370	887,185	13.56
65-66.....	.03465	63,314	2,194	62,217	822,815	13.00
66-67.....	.03721	61,120	2,274	59,983	760,598	12.44
67-68.....	.03992	58,846	2,349	57,671	700,615	11.91
68-69.....	.04276	56,497	2,416	55,289	642,944	11.38
69-70.....	.04574	54,081	2,474	52,845	587,655	10.87
70-71.....	.04886	51,607	2,521	50,346	534,810	10.36
71-72.....	.05226	49,086	2,565	47,804	484,464	9.87
72-73.....	.05617	46,521	2,613	45,214	436,660	9.39
73-74.....	.06079	43,908	2,669	42,574	391,446	8.92
74-75.....	.06610	41,239	2,727	39,875	348,872	8.46
75-76.....	.07204	38,512	2,774	37,125	308,997	8.02
76-77.....	.07836	35,738	2,800	34,338	271,872	7.61
77-78.....	.08485	32,938	2,795	31,541	237,554	7.21
78-79.....	.09129	30,143	2,752	28,767	205,993	6.83
79-80.....	.09777	27,391	2,678	26,052	177,226	6.47
80-81.....	.10472	24,713	2,598	23,420	151,174	6.12
81-82.....	.11248	22,125	2,488	20,881	127,754	5.77
82-83.....	.12097	19,637	2,376	18,449	106,875	5.44
83-84.....	.13046	17,261	2,252	16,136	88,424	5.12
84-85.....	.14122	15,009	2,119	13,949	72,288	4.82
85-86.....	.15403	12,890	1,986	11,897	58,339	4.53
86-87.....	.16861	10,904	1,838	9,985	46,442	4.26
87-88.....	.18319	9,066	1,661	8,236	36,457	4.02
88-89.....	.19613	7,405	1,452	6,679	28,221	3.81
89-90.....	.20743	5,953	1,235	5,335	21,542	3.62
90-91.....	.21876	4,718	1,032	4,202	16,207	3.44
91-92.....	.23185	3,686	855	3,259	12,005	3.26
92-93.....	.24592	2,831	696	2,483	8,746	3.09
93-94.....	.26089	2,135	557	1,856	6,263	2.93
94-95.....	.27579	1,578	435	1,361	4,407	2.79
95-96.....	.29014	1,143	332	977	3,046	2.67
96-97.....	.30431	811	247	687	2,069	2.55
97-98.....	.31784	564	179	475	1,382	2.45
98-99.....	.33085	385	127	321	907	2.36
99-100.....	.34324	258	89	214	586	2.27
100-101.....	.35479	169	60	139	372	2.20
101-102.....	.36553	109	40	89	233	2.13
102-103.....	.37550	69	26	56	144	2.08
103-104.....	.38471	43	16	35	88	2.02
104-105.....	.39320	27	11	22	53	1.98
105-106.....	.40101	16	6	13	31	1.94
106-107.....	.40818	10	4	7	18	1.90
107-108.....	.41475	6	3	5	11	1.86
108-109.....	.42075	3	1	3	6	1.82
109-110.....	.42624	2	1	1	3	1.79

TABLE 6. LIFE TABLE FOR WHITE FEMALES: KENTUCKY, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01648	100,000	1,648	98,624	7,491,393	74.91
1-2.....	.00133	98,352	131	98,287	7,392,769	75.17
2-3.....	.00081	98,221	79	98,181	7,294,482	74.27
3-4.....	.00075	98,142	74	98,105	7,196,301	73.33
4-5.....	.00061	98,068	60	98,038	7,098,196	72.38
5-6.....	.00047	98,008	46	97,984	7,000,158	71.42
6-7.....	.00040	97,962	39	97,943	6,902,174	70.46
7-8.....	.00035	97,923	35	97,905	6,804,231	69.49
8-9.....	.00032	97,888	31	97,872	6,706,326	68.51
9-10.....	.00030	97,857	29	97,843	6,608,454	67.53
10-11.....	.00029	97,828	28	97,813	6,510,611	66.55
11-12.....	.00029	97,800	28	97,786	6,412,798	65.57
12-13.....	.00031	97,772	31	97,756	6,315,012	64.59
13-14.....	.00036	97,741	36	97,723	6,217,256	63.61
14-15.....	.00043	97,705	41	97,685	6,119,533	62.63
15-16.....	.00050	97,664	49	97,639	6,021,848	61.66
16-17.....	.00058	97,615	57	97,586	5,924,209	60.69
17-18.....	.00064	97,558	63	97,526	5,826,623	59.72
18-19.....	.00068	97,495	66	97,462	5,729,097	58.76
19-20.....	.00069	97,429	68	97,395	5,631,635	57.80
20-21.....	.00070	97,361	68	97,328	5,534,240	56.84
21-22.....	.00071	97,293	69	97,258	5,436,912	55.88
22-23.....	.00073	97,224	71	97,189	5,339,654	54.92
23-24.....	.00076	97,153	74	97,116	5,242,465	53.96
24-25.....	.00079	97,079	77	97,041	5,145,349	53.00
25-26.....	.00084	97,002	81	96,962	5,048,308	52.04
26-27.....	.00088	96,921	85	96,878	4,951,346	51.09
27-28.....	.00092	96,836	89	96,792	4,854,468	50.13
28-29.....	.00095	96,747	92	96,701	4,757,676	49.18
29-30.....	.00097	96,655	94	96,608	4,660,975	48.22
30-31.....	.00099	96,561	95	96,513	4,564,367	47.27
31-32.....	.00103	96,466	99	96,417	4,467,854	46.32
32-33.....	.00108	96,367	105	96,314	4,371,437	45.36
33-34.....	.00117	96,262	112	96,206	4,275,123	44.41
34-35.....	.00128	96,150	124	96,088	4,178,917	43.46
35-36.....	.00141	96,026	135	95,959	4,082,829	42.52
36-37.....	.00155	95,891	148	95,817	3,986,870	41.58
37-38.....	.00171	95,743	164	95,661	3,891,053	40.64
38-39.....	.00189	95,579	180	95,489	3,795,392	39.71
39-40.....	.00208	95,399	198	95,300	3,699,903	38.78
40-41.....	.00228	95,201	217	95,092	3,604,603	37.86
41-42.....	.00248	94,984	235	94,867	3,509,511	36.95
42-43.....	.00269	94,749	255	94,621	3,414,644	36.04
43-44.....	.00293	94,494	277	94,355	3,320,023	35.13
44-45.....	.00318	94,217	300	94,066	3,225,668	34.24
45-46.....	.00346	93,917	326	93,754	3,131,602	33.34
46-47.....	.00374	93,591	350	93,417	3,037,848	32.46
47-48.....	.00400	93,241	373	93,054	2,944,431	31.58
48-49.....	.00421	92,868	391	92,673	2,851,377	30.70
49-50.....	.00441	92,477	408	92,274	2,758,704	29.83
50-51.....	.00463	92,069	426	91,856	2,666,430	28.96
51-52.....	.00489	91,643	448	91,419	2,574,574	28.09
52-53.....	.00525	91,195	478	90,956	2,483,155	27.23
53-54.....	.00572	90,717	519	90,457	2,392,199	26.37
54-55.....	.00628	90,198	566	89,915	2,301,742	25.52

TABLE 6. LIFE TABLE FOR WHITE FEMALES: KENTUCKY, 1969-71--CON.

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR  (2)	NUMBER LIVING AT BEGINNING OF YEAR OF AGE  (3)	NUMBER DYING DURING YEAR OF AGE  (4)	IN YEAR OF AGE  (5)	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS  (6)	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE  (7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.00690	89,632	618	89,323	2,211,827	24.68
56-57.....	.00754	89,014	671	88,678	2,122,504	23.84
57-58.....	.00818	88,343	723	87,982	2,033,826	23.02
58-59.....	.00879	87,620	770	87,235	1,945,844	22.21
59-60.....	.00942	86,850	819	86,441	1,858,609	21.40
60-61.....	.01011	86,031	869	85,596	1,772,168	20.60
61-62.....	.01089	85,162	927	84,699	1,686,572	19.80
62-63.....	.01178	84,235	993	83,738	1,601,873	19.02
63-64.....	.01283	83,242	1,068	82,709	1,518,135	18.24
64-65.....	.01404	82,174	1,154	81,597	1,435,426	17.47
65-66.....	.01538	81,020	1,246	80,397	1,353,829	16.71
66-67.....	.01687	79,774	1,345	79,102	1,273,432	15.96
67-68.....	.01860	78,429	1,459	77,699	1,194,330	15.23
68-69.....	.02061	76,970	1,586	76,177	1,116,631	14.51
69-70.....	.02291	75,384	1,727	74,521	1,040,454	13.80
70-71.....	.02543	73,657	1,873	72,720	965,933	13.11
71-72.....	.02822	71,784	2,026	70,771	893,213	12.44
72-73.....	.03142	69,758	2,192	68,662	822,442	11.79
73-74.....	.03511	67,566	2,372	66,380	753,780	11.16
74-75.....	.03930	65,194	2,562	63,913	687,400	10.54
75-76.....	.04389	62,632	2,749	61,257	623,487	9.95
76-77.....	.04886	59,883	2,926	58,420	562,230	9.39
77-78.....	.05432	56,957	3,094	55,410	503,810	8.85
78-79.....	.06033	53,863	3,249	52,239	448,400	8.32
79-80.....	.06697	50,614	3,390	48,918	396,161	7.83
80-81.....	.07437	47,224	3,512	45,468	347,243	7.35
81-82.....	.08250	43,712	3,607	41,909	301,775	6.90
82-83.....	.09125	40,105	3,659	38,275	259,866	6.48
83-84.....	.10061	36,446	3,667	34,612	221,591	6.08
84-85.....	.11083	32,779	3,633	30,963	186,979	5.70
85-86.....	.12221	29,146	3,562	27,365	156,016	5.35
86-87.....	.13521	25,584	3,459	23,854	128,651	5.03
87-88.....	.14802	22,125	3,275	20,487	104,797	4.74
88-89.....	.15945	18,850	3,006	17,347	84,310	4.47
89-90.....	.16990	15,844	2,692	14,498	66,963	4.23
90-91.....	.18132	13,152	2,385	11,960	52,465	3.99
91-92.....	.19504	10,767	2,100	9,718	40,505	3.76
92-93.....	.20984	8,667	1,818	7,758	30,787	3.55
93-94.....	.22487	6,849	1,540	6,078	23,029	3.36
94-95.....	.23921	5,309	1,270	4,674	16,951	3.19
95-96.....	.25298	4,039	1,022	3,528	12,277	3.04
96-97.....	.26762	3,017	807	2,613	8,749	2.90
97-98.....	.28133	2,210	622	1,899	6,136	2.78
98-99.....	.29413	1,588	467	1,354	4,237	2.67
99-100.....	.30615	1,121	343	949	2,883	2.57
100-101.....	.31742	778	247	655	1,934	2.49
101-102.....	.32794	531	174	444	1,279	2.41
102-103.....	.33772	357	121	296	835	2.34
103-104.....	.34679	236	82	195	539	2.28
104-105.....	.35517	154	54	127	344	2.23
105-106.....	.36289	100	37	82	217	2.18
106-107.....	.36999	63	23	52	135	2.13
107-108.....	.37651	40	15	32	83	2.09
108-109.....	.38248	25	10	20	51	2.05
109-110.....	.38793	15	6	13	31	2.01

TABLE 7. LIFE TABLE FOR THE POPULATION OTHER THAN WHITE: KENTUCKY, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.02683	100,000	2,683	97,765	6,358,143	63.58
1-2.....	.00193	97,317	188	97,224	6,260,378	64.33
2-3.....	.00132	97,129	128	97,065	6,163,154	63.45
3-4.....	.00112	97,001	109	96,947	6,066,089	62.54
4-5.....	.00079	96,892	76	96,854	5,969,142	61.61
5-6.....	.00063	96,816	61	96,785	5,872,288	60.65
6-7.....	.00052	96,755	50	96,730	5,775,503	59.69
7-8.....	.00044	96,705	43	96,684	5,678,773	58.72
8-9.....	.00037	96,662	36	96,643	5,582,089	57.75
9-10.....	.00030	96,626	29	96,612	5,485,446	56.77
10-11.....	.00025	96,597	24	96,585	5,388,834	55.79
11-12.....	.00024	96,573	23	96,561	5,292,249	54.80
12-13.....	.00033	96,550	32	96,534	5,195,688	53.81
13-14.....	.00052	96,518	51	96,492	5,099,154	52.83
14-15.....	.00079	96,467	76	96,429	5,002,662	51.86
15-16.....	.00108	96,391	105	96,339	4,906,233	50.90
16-17.....	.00136	96,286	131	96,220	4,809,894	49.95
17-18.....	.00160	96,155	154	96,078	4,713,674	49.02
18-19.....	.00180	96,001	173	95,915	4,617,596	48.10
19-20.....	.00197	95,828	189	95,734	4,521,681	47.19
20-21.....	.00218	95,639	208	95,535	4,425,947	46.28
21-22.....	.00242	95,431	231	95,315	4,330,412	45.38
22-23.....	.00265	95,200	253	95,073	4,235,097	44.49
23-24.....	.00282	94,947	267	94,814	4,140,024	43.60
24-25.....	.00293	94,680	277	94,541	4,045,210	42.73
25-26.....	.00303	94,403	286	94,260	3,950,669	41.85
26-27.....	.00316	94,117	298	93,967	3,856,409	40.97
27-28.....	.00329	93,819	309	93,665	3,762,442	40.10
28-29.....	.00342	93,510	319	93,350	3,668,777	39.23
29-30.....	.00354	93,191	330	93,026	3,575,427	38.37
30-31.....	.00366	92,861	340	92,691	3,482,401	37.50
31-32.....	.00380	92,521	351	92,346	3,389,710	36.64
32-33.....	.00402	92,170	370	91,985	3,297,364	35.77
33-34.....	.00434	91,800	399	91,600	3,205,379	34.92
34-35.....	.00476	91,401	435	91,184	3,113,779	34.07
35-36.....	.00521	90,966	474	90,729	3,022,595	33.23
36-37.....	.00567	90,492	513	90,235	2,931,866	32.40
37-38.....	.00617	89,979	556	89,702	2,841,631	31.58
38-39.....	.00673	89,423	601	89,122	2,751,929	30.77
39-40.....	.00732	88,822	650	88,497	2,662,807	29.98
40-41.....	.00793	88,172	699	87,822	2,574,310	29.20
41-42.....	.00855	87,473	748	87,099	2,486,488	28.43
42-43.....	.00920	86,725	798	86,326	2,399,389	27.67
43-44.....	.00990	85,927	851	85,501	2,313,063	26.92
44-45.....	.01064	85,076	905	84,623	2,227,562	26.18
45-46.....	.01142	84,171	961	83,690	2,142,939	25.46
46-47.....	.01222	83,210	1,017	82,702	2,059,249	24.75
47-48.....	.01305	82,193	1,073	81,656	1,976,547	24.05
48-49.....	.01394	81,120	1,130	80,555	1,894,891	23.36
49-50.....	.01488	79,990	1,190	79,394	1,814,336	22.68
50-51.....	.01590	78,800	1,253	78,174	1,734,942	22.02
51-52.....	.01699	77,547	1,318	76,888	1,656,768	21.36
52-53.....	.01812	76,229	1,381	75,538	1,579,880	20.73
53-54.....	.01926	74,848	1,442	74,127	1,504,342	20.10
54-55.....	.02041	73,406	1,498	72,658	1,430,215	19.48

TABLE 7. LIFE TABLE FOR THE POPULATION OTHER THAN WHITE: KENTUCKY, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.02159	71,908	1,552	71,132	1,357,557	18.88
56-57.....	.02284	70,356	1,607	69,552	1,286,425	18.28
57-58.....	.02415	68,749	1,661	67,918	1,216,873	17.70
58-59.....	.02554	67,088	1,713	66,231	1,148,955	17.13
59-60.....	.02702	65,375	1,767	64,492	1,082,724	16.56
60-61.....	.02852	63,608	1,815	62,700	1,018,232	16.01
61-62.....	.03011	61,793	1,860	60,863	955,532	15.46
62-63.....	.03192	59,933	1,913	58,977	894,669	14.93
63-64.....	.03401	58,020	1,973	57,033	835,692	14.40
64-65.....	.03629	56,047	2,034	55,030	778,659	13.89
65-66.....	.03867	54,013	2,089	52,968	723,629	13.40
66-67.....	.04104	51,924	2,131	50,824	670,661	12.92
67-68.....	.04342	49,793	2,162	48,712	619,802	12.45
68-69.....	.04587	47,631	2,185	46,539	571,090	11.99
69-70.....	.04851	45,446	2,204	44,345	524,551	11.54
70-71.....	.05140	43,242	2,223	42,130	480,206	11.11
71-72.....	.05460	41,019	2,240	39,899	438,076	10.68
72-73.....	.05815	38,779	2,254	37,652	398,177	10.27
73-74.....	.06201	36,525	2,265	35,392	360,525	9.87
74-75.....	.06608	34,260	2,264	33,128	325,133	9.49
75-76.....	.07055	31,996	2,258	30,867	292,005	9.13
76-77.....	.07530	29,738	2,239	28,619	261,138	8.78
77-78.....	.07987	27,499	2,196	26,401	232,519	8.46
78-79.....	.08398	25,303	2,125	24,240	206,118	8.15
79-80.....	.08776	23,178	2,034	22,161	181,878	7.85
80-81.....	.09160	21,144	1,937	20,175	159,717	7.55
81-82.....	.09584	19,207	1,841	18,287	139,542	7.27
82-83.....	.10044	17,366	1,744	16,494	121,255	6.98
83-84.....	.10548	15,622	1,648	14,798	104,761	6.71
84-85.....	.11091	13,974	1,550	13,199	89,963	6.44
85-86.....	.11706	12,424	1,454	11,697	76,764	6.18
86-87.....	.12388	10,970	1,359	10,290	65,067	5.93
87-88.....	.13073	9,611	1,257	8,983	54,777	5.70
88-89.....	.13722	8,354	1,146	7,781	45,794	5.48
89-90.....	.14355	7,208	1,035	6,691	38,013	5.27
90-91.....	.15001	6,173	926	5,710	31,322	5.07
91-92.....	.15727	5,247	825	4,835	25,612	4.88
92-93.....	.16576	4,422	733	4,055	20,777	4.70
93-94.....	.17548	3,689	647	3,366	16,722	4.53
94-95.....	.18554	3,042	565	2,759	13,356	4.39
95-96.....	.19481	2,477	482	2,236	10,597	4.28
96-97.....	.20000	1,995	399	1,796	8,361	4.19
97-98.....	.20479	1,596	327	1,432	6,565	4.11
98-99.....	.20921	1,269	266	1,136	5,133	4.05
99-100.....	.21327	1,003	214	897	3,997	3.98
100-101.....	.21700	789	171	703	3,100	3.93
101-102.....	.22041	618	136	550	2,397	3.88
102-103.....	.22353	482	108	428	1,847	3.83
103-104.....	.22638	374	85	332	1,419	3.79
104-105.....	.22898	289	66	257	1,087	3.75
105-106.....	.23134	223	51	197	830	3.72
106-107.....	.23349	172	40	152	633	3.69
107-108.....	.23544	132	31	116	481	3.66
108-109.....	.23721	101	24	88	365	3.63
109-110.....	.23881	77	19	68	277	3.61

TABLE 8. LIFE TABLE FOR MALES OTHER THAN WHITE: KENTUCKY, 1969-71

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR (2)	NUMBER LIVING AT BEGINNING OF YEAR OF AGE (3)	NUMBER DYING DURING YEAR OF AGE (4)	IN YEAR OF AGE (5)	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS (6)	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE (7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.02969	100,000	2,969	97,513	5,981,036	59.81
1-2.....	.00143	97,031	139	96,962	5,883,523	60.64
2-3.....	.00124	96,892	120	96,832	5,786,561	59.72
3-4.....	.00104	96,772	101	96,721	5,689,729	58.80
4-5.....	.00057	96,671	55	96,643	5,593,008	57.86
5-6.....	.00052	96,616	50	96,591	5,496,365	56.89
6-7.....	.00045	96,566	44	96,544	5,399,774	55.92
7-8.....	.00040	96,522	39	96,502	5,303,230	54.94
8-9.....	.00032	96,483	31	96,468	5,206,728	53.97
9-10.....	.00022	96,452	21	96,441	5,110,260	52.98
10-11.....	.00013	96,431	13	96,424	5,013,819	51.99
11-12.....	.00012	96,418	11	96,413	4,917,395	51.00
12-13.....	.00027	96,407	26	96,394	4,820,982	50.01
13-14.....	.00062	96,381	60	96,350	4,724,588	49.02
14-15.....	.00107	96,321	104	96,269	4,628,238	48.05
15-16.....	.00155	96,217	149	96,143	4,531,969	47.10
16-17.....	.00196	96,068	187	95,975	4,435,826	46.17
17-18.....	.00228	95,881	219	95,771	4,339,851	45.26
18-19.....	.00252	95,662	241	95,542	4,244,080	44.37
19-20.....	.00271	95,421	258	95,292	4,148,538	43.48
20-21.....	.00293	95,163	278	95,024	4,053,246	42.59
21-22.....	.00322	94,885	306	94,732	3,958,222	41.72
22-23.....	.00352	94,579	333	94,413	3,863,490	40.85
23-24.....	.00380	94,246	358	94,067	3,769,077	39.99
24-25.....	.00405	93,888	380	93,697	3,675,010	39.14
25-26.....	.00432	93,508	404	93,306	3,581,313	38.30
26-27.....	.00463	93,104	431	92,889	3,488,007	37.46
27-28.....	.00492	92,673	456	92,444	3,395,118	36.64
28-29.....	.00512	92,217	472	91,981	3,302,674	35.81
29-30.....	.00524	91,745	481	91,504	3,210,693	35.00
30-31.....	.00532	91,264	486	91,021	3,119,189	34.18
31-32.....	.00542	90,778	492	90,532	3,028,168	33.36
32-33.....	.00561	90,286	507	90,033	2,937,636	32.54
33-34.....	.00593	89,779	532	89,513	2,847,603	31.72
34-35.....	.00636	89,247	567	88,963	2,758,090	30.90
35-36.....	.00681	88,680	605	88,378	2,669,127	30.10
36-37.....	.00728	88,075	641	87,754	2,580,749	29.30
37-38.....	.00786	87,434	687	87,091	2,492,995	28.51
38-39.....	.00857	86,747	744	86,375	2,405,904	27.73
39-40.....	.00940	86,003	808	85,599	2,319,529	26.97
40-41.....	.01024	85,195	873	84,758	2,233,930	26.22
41-42.....	.01110	84,322	935	83,855	2,149,172	25.49
42-43.....	.01203	83,387	1,004	82,885	2,065,317	24.77
43-44.....	.01306	82,383	1,076	81,845	1,982,432	24.06
44-45.....	.01416	81,307	1,151	80,732	1,900,587	23.38
45-46.....	.01533	80,156	1,229	79,541	1,819,855	22.70
46-47.....	.01650	78,927	1,302	78,276	1,740,314	22.05
47-48.....	.01753	77,625	1,361	76,945	1,662,038	21.41
48-49.....	.01840	76,264	1,403	75,563	1,585,093	20.78
49-50.....	.01918	74,861	1,436	74,143	1,509,530	20.16
50-51.....	.01995	73,425	1,465	72,692	1,435,387	19.55
51-52.....	.02088	71,960	1,502	71,209	1,362,695	18.94
52-53.....	.02212	70,458	1,559	69,678	1,291,486	18.33
53-54.....	.02377	68,899	1,638	68,080	1,221,808	17.73
54-55.....	.02569	67,261	1,728	66,397	1,153,728	17.15

TABLE 8. LIFE TABLE FOR MALES OTHER THAN WHITE: KENTUCKY, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.02776	65,533	1,819	64,624	1,087,331	16.59
56-57.....	.02978	63,714	1,898	62,765	1,022,707	16.05
57-58.....	.03168	61,816	1,958	60,837	959,942	15.53
58-59.....	.03338	59,858	1,998	58,858	899,105	15.02
59-60.....	.03495	57,860	2,023	56,849	840,247	14.52
60-61.....	.03653	55,837	2,039	54,818	783,398	14.03
61-62.....	.03826	53,798	2,059	52,768	728,580	13.54
62-63.....	.04020	51,739	2,080	50,699	675,812	13.06
63-64.....	.04239	49,659	2,105	48,607	625,113	12.59
64-65.....	.04479	47,554	2,130	46,489	576,506	12.12
65-66.....	.04720	45,424	2,144	44,352	530,017	11.67
66-67.....	.04966	43,280	2,149	42,206	485,665	11.22
67-68.....	.05244	41,131	2,157	40,052	443,459	10.78
68-69.....	.05575	38,974	2,173	37,887	403,407	10.35
69-70.....	.05971	36,801	2,197	35,703	365,520	9.93
70-71.....	.06422	34,604	2,222	33,492	329,817	9.53
71-72.....	.06913	32,382	2,239	31,263	296,325	9.15
72-73.....	.07438	30,143	2,242	29,022	265,062	8.79
73-74.....	.07964	27,901	2,222	26,790	236,040	8.46
74-75.....	.08472	25,679	2,176	24,591	209,250	8.15
75-76.....	.09027	23,503	2,121	22,442	184,659	7.86
76-77.....	.09615	21,382	2,056	20,354	162,217	7.59
77-78.....	.10119	19,326	1,956	18,348	141,863	7.34
78-79.....	.10481	17,370	1,820	16,460	123,515	7.11
79-80.....	.10721	15,550	1,667	14,716	107,055	6.88
80-81.....	.10860	13,883	1,508	13,129	92,339	6.65
81-82.....	.11010	12,375	1,363	11,694	79,210	6.40
82-83.....	.11315	11,012	1,246	10,389	67,516	6.13
83-84.....	.11951	9,766	1,167	9,183	57,127	5.85
84-85.....	.12927	8,599	1,111	8,044	47,944	5.58
85-86.....	.14177	7,488	1,062	6,957	39,900	5.33
86-87.....	.15432	6,426	992	5,930	32,943	5.13
87-88.....	.16465	5,434	894	4,987	27,013	4.97
88-89.....	.17044	4,540	774	4,153	22,026	4.85
89-90.....	.17243	3,766	649	3,441	17,873	4.75
90-91.....	.17293	3,117	539	2,847	14,432	4.63
91-92.....	.17487	2,578	451	2,352	11,585	4.49
92-93.....	.17948	2,127	382	1,936	9,233	4.34
93-94.....	.18831	1,745	329	1,581	7,297	4.18
94-95.....	.20010	1,416	283	1,275	5,716	4.04
95-96.....	.21270	1,133	241	1,012	4,441	3.92
96-97.....	.21795	892	194	795	3,429	3.84
97-98.....	.22278	698	156	620	2,634	3.78
98-99.....	.22723	542	123	481	2,014	3.71
99-100.....	.23132	419	97	370	1,533	3.66
100-101.....	.23506	322	76	285	1,163	3.61
101-102.....	.23848	246	58	217	878	3.57
102-103.....	.24160	188	46	164	661	3.53
103-104.....	.24445	142	34	125	497	3.49
104-105.....	.24705	108	27	95	372	3.46
105-106.....	.24941	81	20	70	277	3.43
106-107.....	.25155	61	16	54	207	3.40
107-108.....	.25350	45	11	39	153	3.37
108-109.....	.25526	34	9	30	114	3.35
109-110.....	.25686	25	6	22	84	3.33

TABLE 9. LIFE TABLE FOR FEMALES OTHER THAN WHITE: KENTUCKY, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.02382	100,000	2,382	98,030	6,756,861	67.57
1-2.....	.00245	97,618	240	97,498	6,658,831	68.21
2-3.....	.00139	97,378	135	97,310	6,561,333	67.38
3-4.....	.00120	97,243	118	97,184	6,464,023	66.47
4-5.....	.00101	97,125	98	97,077	6,366,839	65.55
5-6.....	.00074	97,027	71	96,991	6,269,762	64.62
6-7.....	.00059	96,956	58	96,927	6,172,771	63.67
7-8.....	.00049	96,898	47	96,875	6,075,844	62.70
8-9.....	.00042	96,851	40	96,831	5,978,969	61.73
9-10.....	.00038	96,811	37	96,792	5,882,138	60.76
10-11.....	.00036	96,774	35	96,757	5,785,346	59.78
11-12.....	.00037	96,739	36	96,721	5,688,589	58.80
12-13.....	.00039	96,703	37	96,685	5,591,868	57.82
13-14.....	.00043	96,666	42	96,645	5,495,183	56.85
14-15.....	.00048	96,624	46	96,601	5,398,538	55.87
15-16.....	.00055	96,578	53	96,551	5,301,937	54.90
16-17.....	.00062	96,525	60	96,496	5,205,386	53.93
17-18.....	.00074	96,465	71	96,429	5,108,890	52.96
18-19.....	.00089	96,394	86	96,351	5,012,461	52.00
19-20.....	.00108	96,308	104	96,257	4,916,110	51.05
20-21.....	.00132	96,204	126	96,140	4,819,853	50.10
21-22.....	.00157	96,078	151	96,003	4,723,713	49.17
22-23.....	.00176	95,927	169	95,843	4,627,710	48.24
23-24.....	.00186	95,758	178	95,668	4,531,867	47.33
24-25.....	.00187	95,580	179	95,491	4,436,199	46.41
25-26.....	.00186	95,401	178	95,312	4,340,708	45.50
26-27.....	.00188	95,223	179	95,134	4,245,396	44.58
27-28.....	.00193	95,044	183	94,952	4,150,262	43.67
28-29.....	.00203	94,861	192	94,765	4,055,310	42.75
29-30.....	.00218	94,669	207	94,566	3,960,545	41.84
30-31.....	.00234	94,462	220	94,352	3,865,979	40.93
31-32.....	.00251	94,242	237	94,123	3,771,627	40.02
32-33.....	.00276	94,005	259	93,875	3,677,504	39.12
33-34.....	.00309	93,746	290	93,601	3,583,629	38.23
34-35.....	.00350	93,456	327	93,292	3,490,028	37.34
35-36.....	.00393	93,129	366	92,946	3,396,736	36.47
36-37.....	.00437	92,763	405	92,561	3,303,790	35.62
37-38.....	.00480	92,358	444	92,135	3,211,229	34.77
38-39.....	.00522	91,914	480	91,674	3,119,094	33.93
39-40.....	.00563	91,434	515	91,177	3,027,420	33.11
40-41.....	.00606	90,919	551	90,643	2,936,243	32.30
41-42.....	.00650	90,368	588	90,074	2,845,600	31.49
42-43.....	.00693	89,780	622	89,469	2,755,526	30.69
43-44.....	.00734	89,158	654	88,831	2,666,057	29.90
44-45.....	.00776	88,504	687	88,160	2,577,226	29.12
45-46.....	.00816	87,817	717	87,459	2,489,066	28.34
46-47.....	.00863	87,100	751	86,724	2,401,607	27.57
47-48.....	.00927	86,349	800	85,949	2,314,883	26.81
48-49.....	.01015	85,549	868	85,115	2,228,934	26.05
49-50.....	.01122	84,681	951	84,205	2,143,819	25.32
50-51.....	.01246	83,730	1,043	83,209	2,059,614	24.60
51-52.....	.01369	82,687	1,133	82,120	1,976,405	23.90
52-53.....	.01473	81,554	1,201	80,954	1,894,285	23.23
53-54.....	.01543	80,353	1,240	79,733	1,813,331	22.57
54-55.....	.01590	79,113	1,258	78,484	1,733,598	21.91

TABLE 9. LIFE TABLE FOR FEMALES OTHER THAN WHITE: KENTUCKY, 1969-71--CON.

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01631	77,855	1,270	77,220	1,655,114	21.26
56-57.....	.01688	76,585	1,293	75,939	1,577,894	20.60
57-58.....	.01768	75,292	1,331	74,626	1,501,955	19.95
58-59.....	.01882	73,961	1,394	73,265	1,427,329	19.30
59-60.....	.02025	72,569	1,470	71,834	1,354,064	18.66
60-61.....	.02171	71,099	1,543	70,328	1,282,230	18.03
61-62.....	.02320	69,556	1,614	68,748	1,211,902	17.42
62-63.....	.02494	67,942	1,694	67,095	1,143,154	16.83
63-64.....	.02696	66,248	1,786	65,355	1,076,059	16.24
64-65.....	.02916	64,462	1,880	63,521	1,010,704	15.68
65-66.....	.03151	62,582	1,972	61,596	947,183	15.14
66-67.....	.03382	60,610	2,050	59,585	885,587	14.61
67-68.....	.03590	58,560	2,102	57,509	826,002	14.11
68-69.....	.03769	56,458	2,128	55,395	768,493	13.61
69-70.....	.03933	54,330	2,136	53,262	713,098	13.13
70-71.....	.04101	52,194	2,141	51,123	659,836	12.64
71-72.....	.04296	50,053	2,150	48,978	608,713	12.16
72-73.....	.04526	47,903	2,168	46,820	559,735	11.68
73-74.....	.04806	45,735	2,198	44,636	512,915	11.21
74-75.....	.05129	43,537	2,233	42,420	468,279	10.76
75-76.....	.05480	41,304	2,264	40,172	425,859	10.31
76-77.....	.05857	39,040	2,286	37,898	385,687	9.88
77-78.....	.06275	36,754	2,307	35,600	347,789	9.46
78-79.....	.06742	34,447	2,322	33,286	312,189	9.06
79-80.....	.07256	32,125	2,331	30,960	278,903	8.68
80-81.....	.07861	29,794	2,342	28,623	247,943	8.32
81-82.....	.08522	27,452	2,340	26,282	219,320	7.99
82-83.....	.09121	25,112	2,290	23,967	193,038	7.69
83-84.....	.09549	22,822	2,179	21,732	169,071	7.41
84-85.....	.09801	20,643	2,024	19,631	147,339	7.14
85-86.....	.10005	18,619	1,862	17,688	127,708	6.86
86-87.....	.10336	16,757	1,732	15,891	110,020	6.57
87-88.....	.10830	15,025	1,627	14,211	94,129	6.26
88-89.....	.11558	13,398	1,549	12,623	79,918	5.97
89-90.....	.12496	11,849	1,481	11,109	67,295	5.68
90-91.....	.13529	10,368	1,402	9,667	56,186	5.42
91-92.....	.14582	8,966	1,308	8,312	46,519	5.19
92-93.....	.15655	7,658	1,199	7,059	38,207	4.99
93-94.....	.16663	6,459	1,076	5,921	31,148	4.82
94-95.....	.17538	5,383	944	4,911	25,227	4.69
95-96.....	.18220	4,439	809	4,034	20,316	4.58
96-97.....	.18719	3,630	679	3,291	16,282	4.49
97-98.....	.19180	2,951	566	2,667	12,991	4.40
98-99.....	.19605	2,385	468	2,151	10,324	4.33
99-100.....	.19996	1,917	383	1,726	8,173	4.26
100-101.....	.20355	1,534	312	1,378	6,447	4.20
101-102.....	.20684	1,222	253	1,095	5,069	4.15
102-103.....	.20985	969	203	867	3,974	4.10
103-104.....	.21259	766	163	684	3,107	4.06
104-105.....	.21510	603	130	538	2,423	4.02
105-106.....	.21738	473	103	422	1,885	3.98
106-107.....	.21945	370	81	330	1,463	3.95
107-108.....	.22134	289	64	257	1,133	3.92
108-109.....	.22305	225	50	200	876	3.89
109-110.....	.22460	175	39	155	676	3.87

U.S. DECENNIAL LIFE TABLES FOR 1969-71



Volume II, Number 19

**LOUISIANA**

State Life Tables: 1969-71

DHEW Publication No. (HRA) 75-1151

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HEALTH, EDUCATION, AND WELFARE  
Public Health Service  
Health Resources Administration  
National Center for Health Statistics  
Rockville, Maryland 20852  
June 1975

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# LOUISIANA

## STATE LIFE TABLES: 1969-71

T. N. E. Greville, Ph.D., *Division of Vital Statistics*

This report contains the 1969-71 detailed life tables for this State. Separate life tables have been calculated for each State for white persons and for the population other than white separately by sex and for both sexes combined and also for the total population and for total males and total females. However, the life tables for any color grouping (white or other than white) in any State have not been published when the total number of deaths at all ages for either males or females is less than 1,600.

The tables are based on the 1970 Census of Population and on the average annual number of resident deaths during the 3-year period 1969-71. In deriving life-table values at ages under 2, reported births for the years 1967-71 have also been used. Mortality rates ("proportions dying") at ages 95 and over are based on the experience of the Medicare program of the Social Security Administration. These are differentiated by color and sex but not by State. Values at ages 85-94 have also been adjusted to provide a smooth transition between the mortality rates based on the census and registered deaths and those derived from the Medicare program. Therefore the figures at ages 85 and above may fail to reflect adequately variation in mortality among the States. Such variation, however, is in general smaller than differences associated with color and sex. The population and death statistics at ages under 85 are known to be subject to certain errors, but these were not considered to be serious enough to require adjustment prior to the calculation of the life tables. However, in some instances, fluctuations due to the small volume of data produced anomalous life-table values, which

were eliminated by minor redistribution of deaths by age.

A report in Volume I of this series contains a complete description of the methods and formulas by which the national and State life tables were prepared, and an explanation of the columns of the life table precedes the tables in this State report.

The life table assumes that a hypothetical cohort traced from birth until the death of the last survivor is subject throughout its existence to the age by age mortality rates observed in a certain population or population subdivision during a specified period. For example, table 3 is a life table for females; it shows the progress of a cohort starting with 100,000 live births and subject during its passage through successive years of age to the average annual mortality rates observed among females in this State in the 3-year period 1969-71.

Column 7 of this life table shows the average number of years of life remaining to those in the cohort who attain each birthday. This average remaining lifetime is commonly called the expectation of life, and the expectation of life at birth is frequently used as a measure of comparative longevity. According to the 1969-71 life tables for this State, the expectation of life at birth is 64.85 years for total males and 72.88 for total females. This State ranks 47th among the 50 States and the District of Columbia in the expectation of life at birth for the total population.

The table on the following page shows the average lifetime (or expectation of life at birth) by color and sex for the population of the United States, each State, and the District of Columbia.

Table	Page
1. Total population -----	19-6
2. Males -----	19-8
3. Females -----	19-10
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5. White males -----	19-14
6. White females -----	19-16
7. Population other than white -----	19-18
8. Males other than white -----	19-20
9. Females other than white -----	19-22

AVERAGE LIFETIME IN YEARS BY COLOR AND SEX: UNITED STATES AND EACH STATE IN RANK ORDER, 1969-71

(States are ranked according to the average lifetime for the total population)

Rank	Area	Total			White			All other		
		Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female
1	Hawaii-----	73.60	71.02	76.79	(1)	(1)	(1)	73.67	71.08	76.93
2	Minnesota-----	72.96	69.38	76.80	73.04	69.46	76.87	(1)	(1)	(1)
3	Utah-----	72.90	69.49	76.55	72.95	69.54	76.60	(1)	(1)	(1)
4	North Dakota-----	72.79	69.23	77.01	73.09	69.55	77.28	(1)	(1)	(1)
5	Nebraska-----	72.60	68.85	76.61	72.89	69.12	76.92	(1)	(1)	(1)
6	Kansas-----	72.58	68.83	76.54	72.87	69.11	76.84	(1)	(1)	(1)
7	Iowa-----	72.56	68.83	76.50	72.64	68.91	76.57	(1)	(1)	(1)
8	Connecticut-----	72.48	69.04	75.94	72.88	69.45	76.33	67.17	63.68	70.57
8	Wisconsin-----	72.48	69.15	76.04	72.64	69.32	76.20	(1)	(1)	(1)
10	Oregon-----	72.13	68.43	76.20	72.20	68.51	76.25	(1)	(1)	(1)
11	South Dakota-----	72.08	68.49	76.19	72.96	69.41	77.03	(1)	(1)	(1)
12	Colorado-----	72.06	68.40	75.43	72.18	68.53	76.04	(1)	(1)	(1)
13	Rhode Island-----	71.90	68.31	75.48	72.07	68.50	75.62	(1)	(1)	(1)
14	Idaho-----	71.87	68.20	76.10	71.99	68.31	76.22	(1)	(1)	(1)
15	Massachusetts-----	71.83	68.12	75.45	72.01	68.33	75.58	67.73	63.22	72.32
16	Washington-----	71.72	68.07	75.78	71.95	68.29	75.99	(1)	(1)	(1)
17	California-----	71.71	68.19	75.37	71.95	68.41	75.60	70.10	66.81	73.73
18	Vermont-----	71.64	67.76	75.77	71.62	67.75	75.75	(1)	(1)	(1)
19	Oklahoma-----	71.42	67.40	75.70	71.85	67.83	76.15	67.82	63.47	72.25
20	New Hampshire-----	71.23	67.48	75.19	71.21	67.46	75.17	(1)	(1)	(1)
21	Maine-----	70.93	67.24	74.85	70.93	67.25	74.83	(1)	(1)	(1)
21	New Jersey-----	70.93	67.52	74.38	71.84	68.56	75.16	64.44	60.09	68.82
23	Texas-----	70.90	67.05	74.99	71.74	67.85	75.88	65.51	61.71	69.47
24	Indiana-----	70.88	67.23	74.72	71.32	67.65	75.18	65.37	61.89	68.98
25	Ohio-----	70.82	67.25	74.55	71.44	67.90	75.11	65.34	61.34	69.52
	UNITED STATES-----	70.75	67.04	74.64	71.62	67.94	75.49	64.95	60.98	69.05
26	Missouri-----	70.69	66.88	74.66	71.57	67.79	75.50	63.88	59.55	68.21
27	Arkansas-----	70.66	66.68	74.97	71.71	67.58	76.26	65.88	62.01	69.67
27	Florida-----	70.66	66.61	74.96	72.16	68.15	76.41	62.94	58.89	67.25
29	Michigan-----	70.63	67.09	74.48	71.47	67.99	75.24	64.97	60.95	69.28
30	Montana-----	70.56	66.73	75.08	71.01	67.16	75.56	(1)	(1)	(1)
31	Arizona-----	70.55	66.57	75.04	71.30	67.46	75.59	(1)	(1)	(1)
31	New York-----	70.55	66.95	74.15	71.48	68.04	74.94	65.10	60.39	69.67
33	Pennsylvania-----	70.43	66.90	74.06	71.16	67.71	74.69	63.80	59.42	68.25
34	New Mexico-----	70.32	66.51	74.51	71.00	67.29	75.07	(1)	(1)	(1)
35	Wyoming-----	70.29	66.19	75.19	70.47	66.34	75.40	(1)	(1)	(1)
36	Maryland-----	70.22	66.47	74.17	71.55	67.83	75.42	64.59	60.67	68.81
37	Illinois-----	70.14	66.48	73.96	71.23	67.66	74.95	63.69	59.46	68.03
38	Tennessee-----	70.11	66.15	74.26	71.22	67.07	75.61	64.52	61.09	67.86
39	Kentucky-----	70.10	66.22	74.31	70.66	66.74	74.91	63.58	59.81	67.57
40	Virginia-----	70.08	66.26	74.17	71.61	67.72	75.72	64.09	60.36	68.19
41	Delaware-----	70.06	66.29	74.07	71.42	67.66	75.37	(1)	(1)	(1)
42	West Virginia-----	69.48	65.56	73.74	69.78	65.84	74.04	(1)	(1)	(1)
43	Alaska-----	69.31	66.05	74.03	(1)	(1)	(1)	(1)	(1)	(1)
44	North Carolina-----	69.21	64.94	73.78	71.08	66.76	75.71	63.20	58.82	67.80
45	Alabama-----	69.05	64.90	73.41	70.93	66.56	75.64	63.93	59.86	67.83
46	Nevada-----	69.03	65.60	73.32	69.43	66.02	73.73	(1)	(1)	(1)
47	Louisiana-----	68.76	64.85	72.88	70.70	66.55	75.17	64.40	60.65	68.05
48	Georgia-----	68.54	64.27	73.01	70.62	66.18	75.38	62.89	58.59	67.10
49	Mississippi-----	68.09	64.06	72.40	70.50	66.14	75.32	64.03	60.17	67.78
50	South Carolina-----	67.96	63.85	72.29	70.32	66.11	74.82	62.64	58.33	67.01
51	District of Columbia-----	65.71	60.92	70.52	70.64	66.08	74.76	63.55	58.96	68.34

<sup>1</sup>Not computed because fewer than 1,600 female or male deaths of this color were registered in the 3-year period 1969-71.

## EXPLANATION OF THE COLUMNS OF THE LIFE TABLE

*Column 1—Year of age ( $x$  to  $x+1$ )*—The year of age shown in column 1 is the interval of 1 year between the two exact ages indicated. For instance, "21-22" indicates the interval between the 21st birthday and the 22d, in other words the 22d year of life.

*Column 2—Proportion dying ( $q_x$ )*—This column shows the proportion of the members of the life-table cohort alive at the beginning of the indicated year of age who will die before reaching the next birthday on the basis of the mortality rates of 1969-71 for females in this State. For example, for females in the year of age 21-22, the proportion dying is .00083—out of every 1,000 reaching their 21st birthday, 0.83 will die before reaching their 22d birthday.

*Column 3—Number surviving ( $l_x$ )*—This column shows the number of persons, starting with a cohort of 100,000 live births, who will survive to the birthday marking the beginning of the indicated year of age. Thus out of 100,000 babies born alive in the cohort of table 3, 97,856 will complete the first year of life and enter the second, 96,797 will reach age 21, and 55,814 will live to age 75.

*Column 4—Number dying ( $d_x$ )*—This column shows the number dying in the indicated year of age out of 100,000 live births. Thus out of 100,000 born alive in the cohort of table 3, 2,144 will die in the first year of life, 80 in the 22d year, and 2,725 in the 76th year. Each figure in column 4 is the difference between two successive figures in column 3.

*Columns 5 and 6—Stationary population ( $L_x$  and  $T_x$ )*—Suppose that a group of 100,000 persons like that assumed in columns 3 and 4 is born each year and that the proportion dying in each such group in each year of age throughout the lives of the members is exactly that shown in column 2. If there were no migration and if the births were evenly distributed over the year, the survivors of these births would constitute what is called a stationary population—stationary because in such a population the number of persons living in any given year of age would never change. When an individual left an age, whether by death or by growing older and entering the next higher age, his place would immediately be taken by someone entering from the next lower age. Thus a census taken at any time in such a stationary community would always show the same total population and the same numerical distribution of that population among the various ages. In such a stationary population

supported by 100,000 annual births, column 3 shows the number of persons who each year will reach the birthday that marks the beginning of the year of age indicated in column 1, and column 4 shows the number of persons who will die each year in that year of age. Column 5,  $L_x$ , shows the number of persons in the stationary population in the indicated year of age. For example, the figure shown in table 3 for the year of age 21-22 is 96,758. This means that in a stationary population supported by 100,000 annual births and with proportions dying at each age always in accordance with column 2, a census taken on any date would show 96,758 persons at age 21 (that is, between exact ages 21 and 22 years).

Column 6,  $T_x$ , shows the total number of persons in the stationary population (column 5) in the indicated year of age and all subsequent years of age. For example, in the stationary population of females described in the preceding paragraph, column 6 shows that there would be at any given moment 5,244,045 persons who had reached their 21st birthday. The population at all ages 0 and above (in other words, the total stationary population of females) would be 7,288,134.

*Column 7—Average remaining lifetime ( $e_x$ )*—The average remaining lifetime (also called expectation of life) at any given age is the average number of years remaining to be lived by those surviving to that age, on the basis of a given set of age-specific rates of dying. In order to relate these figures to the preceding columns of the life table, it is necessary to observe that the figures in column 5 can also be interpreted in terms of a single life-table cohort without introducing the concept of a stationary population. From this point of view, each figure in column 5 represents the total time (in years) lived between the two indicated birthdays by all those reaching the earlier birthday among the survivors of a cohort of 100,000 live births. Thus the figure 96,758 for females in this State in the year of age 21-22 is the total number of years lived between their 21st and 22d birthdays by the 96,797 (column 3) who reached the 21st birthday out of the original cohort of 100,000, and the corresponding figure (5,244,045) in column 6 is the total number of years lived after attaining age 21 by the 96,797 reaching that age. This number of years divided by the number of persons (5,244,045 divided by 96,797) gives 54.18 as the average remaining lifetime at age 21 for females in this State.

TABLE 1. LIFE TABLE FOR THE TOTAL POPULATION: LOUISIANA, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.02373	100,000	2,373	97,964	6,876,186	68.76
1-2.....	.00150	97,627	146	97,554	6,778,222	69.43
2-3.....	.00105	97,481	102	97,430	6,680,668	68.53
3-4.....	.00078	97,379	77	97,340	6,583,238	67.60
4-5.....	.00062	97,302	60	97,273	6,485,898	66.66
5-6.....	.00058	97,242	56	97,214	6,388,625	65.70
6-7.....	.00052	97,186	51	97,161	6,291,411	64.74
7-8.....	.00048	97,135	47	97,111	6,194,250	63.77
8-9.....	.00044	97,088	43	97,067	6,097,139	62.80
9-10.....	.00041	97,045	39	97,026	6,000,072	61.83
10-11.....	.00038	97,006	37	96,987	5,903,046	60.85
11-12.....	.00038	96,969	37	96,951	5,806,059	59.88
12-13.....	.00044	96,932	43	96,910	5,709,108	58.90
13-14.....	.00056	96,889	54	96,863	5,612,198	57.92
14-15.....	.00073	96,835	70	96,800	5,515,335	56.96
15-16.....	.00092	96,765	89	96,721	5,418,535	56.00
16-17.....	.00111	96,676	107	96,622	5,321,814	55.05
17-18.....	.00128	96,569	124	96,507	5,225,192	54.11
18-19.....	.00141	96,445	136	96,378	5,128,685	53.18
19-20.....	.00151	96,309	145	96,236	5,032,307	52.25
20-21.....	.00162	96,164	156	96,086	4,936,071	51.33
21-22.....	.00174	96,008	167	95,925	4,839,985	50.41
22-23.....	.00183	95,841	175	95,753	4,744,060	49.50
23-24.....	.00186	95,666	178	95,577	4,648,307	48.59
24-25.....	.00186	95,488	178	95,399	4,552,730	47.68
25-26.....	.00184	95,310	175	95,222	4,457,331	46.77
26-27.....	.00182	95,135	173	95,049	4,362,109	45.85
27-28.....	.00181	94,962	172	94,876	4,267,060	44.93
28-29.....	.00185	94,790	175	94,703	4,172,184	44.01
29-30.....	.00191	94,615	181	94,524	4,077,481	43.10
30-31.....	.00200	94,434	188	94,340	3,982,957	42.18
31-32.....	.00209	94,246	197	94,147	3,888,617	41.26
32-33.....	.00220	94,049	207	93,946	3,794,470	40.35
33-34.....	.00234	93,842	220	93,732	3,700,524	39.43
34-35.....	.00251	93,622	234	93,505	3,606,792	38.52
35-36.....	.00270	93,388	252	93,262	3,513,287	37.62
36-37.....	.00291	93,136	271	93,000	3,420,025	36.72
37-38.....	.00315	92,865	293	92,718	3,327,025	35.83
38-39.....	.00340	92,572	315	92,415	3,234,307	34.94
39-40.....	.00366	92,257	338	92,088	3,141,892	34.06
40-41.....	.00393	91,919	361	91,739	3,049,804	33.18
41-42.....	.00422	91,558	386	91,365	2,958,065	32.31
42-43.....	.00455	91,172	415	90,964	2,866,700	31.44
43-44.....	.00496	90,757	450	90,532	2,775,736	30.58
44-45.....	.00543	90,307	491	90,061	2,685,204	29.73
45-46.....	.00596	89,816	536	89,548	2,595,143	28.89
46-47.....	.00651	89,280	581	88,990	2,505,595	28.06
47-48.....	.00708	88,699	628	88,384	2,416,605	27.25
48-49.....	.00766	88,071	675	87,734	2,328,221	26.44
49-50.....	.00826	87,396	722	87,035	2,240,487	25.64
50-51.....	.00891	86,674	772	86,288	2,153,452	24.85
51-52.....	.00963	85,902	827	85,489	2,067,164	24.06
52-53.....	.01046	85,075	890	84,630	1,981,675	23.29
53-54.....	.01140	84,185	960	83,705	1,897,045	22.53
54-55.....	.01243	83,225	1,034	82,708	1,813,340	21.79

TABLE 1. LIFE TABLE FOR THE TOTAL POPULATION: LOUISIANA, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01353	82,191	1,112	81,635	1,730,632	21.06
56-57.....	.01468	81,079	1,190	80,484	1,648,997	20.34
57-58.....	.01587	79,889	1,268	79,255	1,568,513	19.63
58-59.....	.01708	78,621	1,343	77,950	1,489,258	18.94
59-60.....	.01834	77,278	1,417	76,569	1,411,308	18.26
60-61.....	.01965	75,861	1,491	75,115	1,334,739	17.59
61-62.....	.02105	74,370	1,565	73,588	1,259,624	16.94
62-63.....	.02262	72,805	1,647	71,981	1,186,036	16.29
63-64.....	.02442	71,158	1,737	70,290	1,114,055	15.66
64-65.....	.02641	69,421	1,834	68,503	1,043,765	15.04
65-66.....	.02855	67,587	1,930	66,622	975,262	14.43
66-67.....	.03077	65,657	2,020	64,648	908,640	13.84
67-68.....	.03311	63,637	2,107	62,584	843,992	13.26
68-69.....	.03563	61,530	2,192	60,434	781,408	12.70
69-70.....	.03840	59,338	2,279	58,198	720,974	12.15
70-71.....	.04151	57,059	2,369	55,875	662,776	11.62
71-72.....	.04497	54,690	2,459	53,461	606,901	11.10
72-73.....	.04869	52,231	2,543	50,959	553,440	10.60
73-74.....	.05255	49,688	2,612	48,382	502,481	10.11
74-75.....	.05653	47,076	2,661	45,746	454,099	9.65
75-76.....	.06080	44,415	2,700	43,065	408,353	9.19
76-77.....	.06547	41,715	2,731	40,349	365,288	8.76
77-78.....	.07042	38,984	2,746	37,611	324,939	8.34
78-79.....	.07566	36,238	2,741	34,867	287,328	7.93
79-80.....	.08122	33,497	2,721	32,137	252,461	7.54
80-81.....	.08733	30,776	2,688	29,432	220,324	7.16
81-82.....	.09394	28,088	2,638	26,769	190,892	6.80
82-83.....	.10074	25,450	2,564	24,168	164,123	6.45
83-84.....	.10743	22,886	2,459	21,656	139,955	6.12
84-85.....	.11403	20,427	2,329	19,262	118,299	5.79
85-86.....	.12142	18,098	2,198	17,000	99,037	5.47
86-87.....	.13006	15,900	2,068	14,866	82,037	5.16
87-88.....	.13974	13,832	1,933	12,866	67,171	4.86
88-89.....	.15061	11,899	1,792	11,003	54,305	4.56
89-90.....	.16286	10,107	1,646	9,284	43,302	4.28
90-91.....	.17680	8,461	1,496	7,714	34,018	4.02
91-92.....	.19248	6,965	1,340	6,295	26,304	3.78
92-93.....	.20910	5,625	1,176	5,036	20,009	3.56
93-94.....	.22551	4,449	1,004	3,947	14,973	3.37
94-95.....	.24136	3,445	831	3,029	11,026	3.20
95-96.....	.25745	2,614	673	2,278	7,997	3.06
96-97.....	.26959	1,941	523	1,679	5,719	2.95
97-98.....	.28024	1,418	398	1,219	4,040	2.85
98-99.....	.28977	1,020	295	873	2,821	2.76
99-100.....	.29869	725	217	616	1,948	2.69
100-101.....	.30696	508	156	430	1,332	2.62
101-102.....	.31461	352	111	297	902	2.56
102-103.....	.32167	241	77	203	605	2.51
103-104.....	.32817	164	54	137	402	2.46
104-105.....	.33414	110	37	91	265	2.41
105-106.....	.33960	73	25	61	174	2.37
106-107.....	.34460	48	16	40	113	2.34
107-108.....	.34917	32	11	26	73	2.30
108-109.....	.35333	21	8	17	47	2.27
109-110.....	.35712	13	4	11	30	2.24

TABLE 2. LIFE TABLE FOR MALES: LOUISIANA, 1969-71

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.02597	100,000	2,597	97,737	6,485,178	64.85
1-2.....	.00153	97,403	149	97,328	6,387,441	65.58
2-3.....	.00126	97,254	123	97,192	6,290,113	64.68
3-4.....	.00089	97,131	87	97,088	6,192,921	63.76
4-5.....	.00072	97,044	69	97,009	6,095,833	62.81
5-6.....	.00066	96,975	65	96,943	5,998,824	61.86
6-7.....	.00061	96,910	59	96,881	5,901,881	60.90
7-8.....	.00057	96,851	55	96,824	5,805,000	59.94
8-9.....	.00053	96,796	51	96,770	5,708,176	58.97
9-10.....	.00049	96,745	48	96,721	5,611,406	58.00
10-11.....	.00046	96,697	44	96,675	5,514,685	57.03
11-12.....	.00048	96,653	46	96,630	5,418,010	56.06
12-13.....	.00057	96,607	56	96,579	5,321,380	55.08
13-14.....	.00077	96,551	74	96,514	5,224,801	54.11
14-15.....	.00104	96,477	101	96,426	5,128,287	53.16
15-16.....	.00135	96,376	130	96,312	5,031,861	52.21
16-17.....	.00165	96,246	158	96,167	4,935,549	51.28
17-18.....	.00192	96,088	184	95,995	4,839,382	50.36
18-19.....	.00213	95,904	204	95,820	4,743,387	49.46
19-20.....	.00229	95,700	220	95,590	4,647,585	48.56
20-21.....	.00247	95,480	236	95,362	4,551,995	47.67
21-22.....	.00267	95,244	255	95,117	4,456,633	46.79
22-23.....	.00282	94,989	268	94,855	4,361,516	45.92
23-24.....	.00288	94,721	272	94,585	4,266,661	45.04
24-25.....	.00285	94,449	270	94,314	4,172,076	44.17
25-26.....	.00279	94,179	263	94,047	4,077,762	43.30
26-27.....	.00273	93,916	256	93,788	3,983,715	42.42
27-28.....	.00269	93,660	252	93,534	3,889,927	41.53
28-29.....	.00270	93,408	252	93,282	3,796,393	40.64
29-30.....	.00275	93,156	256	93,029	3,703,111	39.75
30-31.....	.00282	92,900	262	92,769	3,610,082	38.86
31-32.....	.00289	92,638	267	92,504	3,517,313	37.97
32-33.....	.00299	92,371	277	92,233	3,424,809	37.08
33-34.....	.00314	92,094	289	91,950	3,332,576	36.19
34-35.....	.00333	91,805	306	91,652	3,240,626	35.30
35-36.....	.00356	91,499	325	91,337	3,148,974	34.42
36-37.....	.00383	91,174	349	90,999	3,057,637	33.54
37-38.....	.00412	90,825	374	90,638	2,966,638	32.66
38-39.....	.00442	90,451	400	90,251	2,876,000	31.80
39-40.....	.00474	90,051	426	89,838	2,785,749	30.94
40-41.....	.00505	89,625	453	89,398	2,695,911	30.08
41-42.....	.00541	89,172	482	88,930	2,606,513	29.23
42-43.....	.00585	88,690	520	88,430	2,517,583	28.39
43-44.....	.00643	88,170	567	87,887	2,429,153	27.55
44-45.....	.00713	87,603	624	87,291	2,341,266	26.73
45-46.....	.00791	86,979	688	86,634	2,253,975	25.91
46-47.....	.00871	86,291	752	85,915	2,167,341	25.12
47-48.....	.00951	85,539	814	85,132	2,081,426	24.33
48-49.....	.01029	84,725	872	84,289	1,996,294	23.56
49-50.....	.01106	83,853	927	83,389	1,912,005	22.80
50-51.....	.01189	82,926	986	82,433	1,828,616	22.05
51-52.....	.01283	81,940	1,051	81,415	1,746,183	21.31
52-53.....	.01393	80,889	1,127	80,325	1,664,768	20.58
53-54.....	.01520	79,762	1,212	79,156	1,584,443	19.86
54-55.....	.01661	78,550	1,305	77,897	1,505,287	19.16

TABLE 2. LIFE TABLE FOR MALES: LOUISIANA, 1969-71--CON.

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01811	77,245	1,399	76,545	1,427,390	18.48
56-57.....	.01967	75,846	1,492	75,099	1,350,845	17.81
57-58.....	.02130	74,354	1,584	73,562	1,275,746	17.16
58-59.....	.02302	72,770	1,675	71,932	1,202,184	16.52
59-60.....	.02483	71,095	1,766	70,212	1,130,252	15.90
60-61.....	.02672	69,329	1,852	68,403	1,060,040	15.29
61-62.....	.02872	67,477	1,939	66,508	991,637	14.70
62-63.....	.03095	65,538	2,028	64,524	925,129	14.12
63-64.....	.03347	63,510	2,126	62,447	860,605	13.55
64-65.....	.03625	61,384	2,225	60,271	798,158	13.00
65-66.....	.03928	59,159	2,324	57,997	737,887	12.47
66-67.....	.04243	56,835	2,411	55,630	679,890	11.96
67-68.....	.04560	54,424	2,482	53,182	624,260	11.47
68-69.....	.04874	51,942	2,532	50,676	571,078	10.99
69-70.....	.05193	49,410	2,566	48,127	520,402	10.53
70-71.....	.05537	46,844	2,594	45,548	472,275	10.08
71-72.....	.05919	44,250	2,619	42,940	426,727	9.64
72-73.....	.06335	41,631	2,637	40,313	383,787	9.22
73-74.....	.06784	38,994	2,645	37,671	343,474	8.81
74-75.....	.07262	36,349	2,640	35,029	305,803	8.41
75-76.....	.07787	33,709	2,625	32,397	270,774	8.03
76-77.....	.08357	31,084	2,598	29,785	238,377	7.67
77-78.....	.08941	28,486	2,546	27,213	208,592	7.32
78-79.....	.09514	25,940	2,468	24,706	181,379	6.99
79-80.....	.10076	23,472	2,365	22,289	156,673	6.67
80-81.....	.10663	21,107	2,251	19,981	134,384	6.37
81-82.....	.11295	18,856	2,130	17,792	114,403	6.07
82-83.....	.11947	16,726	1,998	15,727	96,611	5.78
83-84.....	.12614	14,728	1,858	13,799	80,884	5.49
84-85.....	.13300	12,870	1,711	12,015	67,085	5.21
85-86.....	.14097	11,159	1,573	10,372	55,070	4.94
86-87.....	.15003	9,586	1,439	8,866	44,698	4.66
87-88.....	.16029	8,147	1,305	7,495	35,832	4.40
88-89.....	.17191	6,842	1,177	6,253	28,337	4.14
89-90.....	.18489	5,665	1,047	5,142	22,084	3.90
90-91.....	.19916	4,618	920	4,158	16,942	3.67
91-92.....	.21467	3,698	794	3,301	12,784	3.46
92-93.....	.23097	2,904	670	2,569	9,483	3.26
93-94.....	.24734	2,234	553	1,958	6,914	3.10
94-95.....	.26339	1,681	443	1,459	4,956	2.95
95-96.....	.27962	1,238	346	1,065	3,497	2.82
96-97.....	.29090	892	259	763	2,432	2.73
97-98.....	.30135	633	191	537	1,669	2.64
98-99.....	.31111	442	138	373	1,132	2.56
99-100.....	.32017	304	97	256	759	2.49
100-101.....	.32857	207	68	173	503	2.43
101-102.....	.33633	139	47	115	330	2.38
102-103.....	.34347	92	31	77	215	2.33
103-104.....	.35004	61	22	50	138	2.28
104-105.....	.35606	39	14	32	88	2.24
105-106.....	.36157	25	9	21	56	2.21
106-107.....	.36661	16	6	13	35	2.17
107-108.....	.37121	10	4	8	22	2.14
108-109.....	.37540	6	2	6	14	2.11
109-110.....	.37922	4	2	3	8	2.08

TABLE 3. LIFE TABLE FOR FEMALES: LOUISIANA, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.02144	100,000	2,144	98,198	7,288,134	72.88
1-2.....	.00146	97,856	143	97,785	7,189,936	73.47
2-3.....	.00083	97,713	81	97,673	7,092,151	72.58
3-4.....	.00067	97,632	65	97,599	6,994,478	71.64
4-5.....	.00052	97,567	50	97,542	6,896,879	70.69
5-6.....	.00049	97,517	48	97,493	6,799,337	69.72
6-7.....	.00044	97,469	42	97,448	6,701,844	68.76
7-8.....	.00039	97,427	39	97,407	6,604,396	67.79
8-9.....	.00035	97,388	34	97,371	6,506,989	66.81
9-10.....	.00032	97,354	32	97,338	6,409,618	65.84
10-11.....	.00030	97,322	28	97,308	6,312,280	64.86
11-12.....	.00028	97,294	28	97,280	6,214,972	63.88
12-13.....	.00030	97,266	29	97,252	6,117,692	62.90
13-14.....	.00034	97,237	33	97,221	6,020,440	61.91
14-15.....	.00040	97,204	38	97,185	5,923,219	60.94
15-16.....	.00047	97,166	46	97,143	5,826,034	59.96
16-17.....	.00055	97,120	53	97,093	5,728,891	58.99
17-18.....	.00062	97,067	60	97,037	5,631,798	58.02
18-19.....	.00067	97,007	65	96,975	5,534,761	57.06
19-20.....	.00072	96,942	70	96,906	5,437,786	56.09
20-21.....	.00077	96,872	75	96,835	5,340,880	55.13
21-22.....	.00083	96,797	80	96,758	5,244,045	54.18
22-23.....	.00088	96,717	85	96,674	5,147,287	53.22
23-24.....	.00090	96,632	87	96,589	5,050,613	52.27
24-25.....	.00092	96,545	89	96,501	4,954,024	51.31
25-26.....	.00093	96,456	89	96,412	4,857,523	50.36
26-27.....	.00095	96,367	91	96,321	4,761,111	49.41
27-28.....	.00098	96,276	95	96,228	4,664,790	48.45
28-29.....	.00104	96,181	100	96,131	4,568,562	47.50
29-30.....	.00113	96,081	108	96,027	4,472,431	46.55
30-31.....	.00123	95,973	118	95,914	4,376,404	45.60
31-32.....	.00134	95,855	128	95,791	4,280,490	44.66
32-33.....	.00146	95,727	140	95,656	4,184,699	43.72
33-34.....	.00160	95,587	153	95,511	4,089,043	42.78
34-35.....	.00175	95,434	167	95,351	3,993,532	41.85
35-36.....	.00191	95,267	181	95,176	3,898,181	40.92
36-37.....	.00208	95,086	198	94,987	3,803,005	40.00
37-38.....	.00227	94,888	216	94,780	3,708,018	39.08
38-39.....	.00248	94,672	234	94,555	3,613,238	38.17
39-40.....	.00269	94,438	254	94,311	3,518,683	37.26
40-41.....	.00291	94,184	274	94,047	3,424,372	36.36
41-42.....	.00313	93,910	293	93,764	3,330,325	35.46
42-43.....	.00336	93,617	315	93,459	3,236,561	34.57
43-44.....	.00361	93,302	336	93,134	3,143,102	33.69
44-45.....	.00388	92,966	360	92,786	3,049,968	32.81
45-46.....	.00417	92,606	386	92,413	2,957,182	31.93
46-47.....	.00449	92,220	414	92,012	2,864,769	31.06
47-48.....	.00484	91,806	445	91,584	2,772,757	30.20
48-49.....	.00523	91,361	478	91,122	2,681,173	29.35
49-50.....	.00567	90,883	515	90,626	2,590,051	28.50
50-51.....	.00616	90,368	557	90,089	2,499,425	27.66
51-52.....	.00669	89,811	600	89,511	2,409,336	26.83
52-53.....	.00727	89,211	648	88,887	2,319,825	26.00
53-54.....	.00790	88,563	700	88,213	2,230,938	25.19
54-55.....	.00857	87,863	753	87,487	2,142,725	24.39

TABLE 3. LIFE TABLE FOR FEMALES: LOUISIANA, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	NUMBER OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.00930	87,110	809	86,705	2,055,238	23.59
56-57.....	.01007	86,301	870	85,866	1,968,533	22.81
57-58.....	.01087	85,431	928	84,968	1,882,667	22.04
58-59.....	.01166	84,503	985	84,010	1,797,699	21.27
59-60.....	.01248	83,518	1,043	82,996	1,713,689	20.52
60-61.....	.01333	82,475	1,099	81,926	1,630,693	19.77
61-62.....	.01426	81,376	1,161	80,796	1,548,767	19.03
62-63.....	.01536	80,215	1,232	79,599	1,467,971	18.30
63-64.....	.01667	78,983	1,316	78,325	1,388,372	17.58
64-65.....	.01816	77,667	1,411	76,962	1,310,047	16.87
65-66.....	.01974	76,256	1,505	75,504	1,233,085	16.17
66-67.....	.02141	74,751	1,600	73,950	1,157,581	15.49
67-68.....	.02327	73,151	1,703	72,300	1,083,631	14.81
68-69.....	.02545	71,448	1,818	70,539	1,011,331	14.15
69-70.....	.02799	69,630	1,949	68,656	940,792	13.51
70-71.....	.03092	67,681	2,092	66,635	872,136	12.89
71-72.....	.03419	65,589	2,242	64,468	805,501	12.28
72-73.....	.03771	63,347	2,389	62,152	741,033	11.70
73-74.....	.04130	60,958	2,518	59,699	678,881	11.14
74-75.....	.04495	58,440	2,626	57,127	619,182	10.60
75-76.....	.04881	55,814	2,725	54,452	562,055	10.07
76-77.....	.05308	53,089	2,818	51,680	507,603	9.56
77-78.....	.05774	50,271	2,902	48,820	455,923	9.07
78-79.....	.06289	47,369	2,980	45,879	407,103	8.59
79-80.....	.06861	44,389	3,045	42,866	361,224	8.14
80-81.....	.07505	41,344	3,103	39,792	318,358	7.70
81-82.....	.08205	38,241	3,138	36,673	278,566	7.28
82-83.....	.08922	35,103	3,132	33,537	241,893	6.89
83-84.....	.09616	31,971	3,074	30,434	208,356	6.52
84-85.....	.10286	28,897	2,972	27,411	177,922	6.16
85-86.....	.11014	25,925	2,856	24,497	150,511	5.81
86-87.....	.11878	23,069	2,740	21,700	126,014	5.46
87-88.....	.12835	20,329	2,609	19,024	104,314	5.13
88-89.....	.13899	17,720	2,463	16,489	85,290	4.81
89-90.....	.15101	15,257	2,304	14,105	68,801	4.51
90-91.....	.16494	12,953	2,137	11,884	54,696	4.22
91-92.....	.18080	10,816	1,955	9,839	42,812	3.96
92-93.....	.19764	8,861	1,751	7,985	32,973	3.72
93-94.....	.21412	7,110	1,523	6,349	24,988	3.51
94-95.....	.22986	5,587	1,284	4,945	18,639	3.34
95-96.....	.24584	4,303	1,058	3,774	13,694	3.18
96-97.....	.25854	3,245	839	2,825	9,920	3.06
97-98.....	.26980	2,406	649	2,082	7,095	2.95
98-99.....	.27996	1,757	492	1,511	5,013	2.85
99-100.....	.28949	1,265	366	1,082	3,502	2.77
100-101.....	.29836	899	268	765	2,420	2.69
101-102.....	.30659	631	194	534	1,655	2.62
102-103.....	.31420	437	137	368	1,121	2.56
103-104.....	.32122	300	96	252	753	2.51
104-105.....	.32768	204	67	170	501	2.46
105-106.....	.33361	137	46	114	331	2.42
106-107.....	.33904	91	31	76	217	2.38
107-108.....	.34401	60	20	50	141	2.34
108-109.....	.34855	40	14	33	91	2.30
109-110.....	.35269	26	9	21	58	2.27

TABLE 4. LIFE TABLE FOR THE WHITE POPULATION: LOUISIANA, 1969-71

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING  PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR  (2)	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME  AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE  (7)
		NUMBER LIVING AT BEGINNING OF YEAR OF AGE  (3)	NUMBER DYING DURING YEAR OF AGE  (4)	IN YEAR OF AGE  (5)	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS  (6)	
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01870	100,000	1,870	98,346	7,069,847	70.70
1-2.....	.00105	98,130	103	98,079	6,971,501	71.04
2-3.....	.00072	98,027	71	97,991	6,873,422	70.12
3-4.....	.00061	97,956	60	97,926	6,775,431	69.17
4-5.....	.00051	97,896	50	97,872	6,677,505	68.21
5-6.....	.00049	97,846	48	97,821	6,579,633	67.24
6-7.....	.00047	97,798	47	97,775	6,481,812	66.28
7-8.....	.00045	97,751	43	97,730	6,384,037	65.31
8-9.....	.00041	97,708	41	97,687	6,286,307	64.34
9-10.....	.00037	97,667	36	97,649	6,188,620	63.36
10-11.....	.00032	97,631	31	97,616	6,090,971	62.39
11-12.....	.00030	97,600	30	97,585	5,993,355	61.41
12-13.....	.00034	97,570	33	97,553	5,895,770	60.43
13-14.....	.00046	97,537	45	97,514	5,798,217	59.45
14-15.....	.00063	97,492	62	97,461	5,700,703	58.47
15-16.....	.00083	97,430	80	97,391	5,603,242	57.51
16-17.....	.00101	97,350	99	97,300	5,505,851	56.56
17-18.....	.00116	97,251	113	97,194	5,408,551	55.61
18-19.....	.00124	97,138	121	97,078	5,311,357	54.68
19-20.....	.00127	97,017	123	96,956	5,214,279	53.75
20-21.....	.00129	96,894	125	96,832	5,117,323	52.81
21-22.....	.00131	96,769	127	96,706	5,020,491	51.88
22-23.....	.00133	96,642	128	96,578	4,923,785	50.95
23-24.....	.00134	96,514	129	96,449	4,827,207	50.02
24-25.....	.00134	96,385	129	96,320	4,730,758	49.08
25-26.....	.00133	96,256	128	96,192	4,634,438	48.15
26-27.....	.00132	96,128	126	96,065	4,538,246	47.21
27-28.....	.00132	96,002	127	95,939	4,442,181	46.27
28-29.....	.00133	95,875	127	95,812	4,346,242	45.33
29-30.....	.00137	95,748	131	95,682	4,250,430	44.39
30-31.....	.00142	95,617	136	95,549	4,154,748	43.45
31-32.....	.00148	95,481	141	95,410	4,059,199	42.51
32-33.....	.00156	95,340	149	95,265	3,963,789	41.58
33-34.....	.00166	95,191	158	95,112	3,868,524	40.64
34-35.....	.00178	95,033	170	94,948	3,773,412	39.71
35-36.....	.00192	94,863	182	94,772	3,678,464	38.78
36-37.....	.00209	94,681	198	94,582	3,583,692	37.85
37-38.....	.00229	94,483	216	94,375	3,489,110	36.93
38-39.....	.00252	94,267	238	94,149	3,394,735	36.01
39-40.....	.00278	94,029	261	93,898	3,300,586	35.10
40-41.....	.00305	93,768	286	93,625	3,206,688	34.20
41-42.....	.00332	93,482	311	93,326	3,113,063	33.30
42-43.....	.00364	93,171	339	93,002	3,019,737	32.41
43-44.....	.00401	92,832	372	92,646	2,926,735	31.53
44-45.....	.00443	92,460	409	92,256	2,834,089	30.65
45-46.....	.00490	92,051	451	91,825	2,741,833	29.79
46-47.....	.00539	91,600	494	91,353	2,650,008	28.93
47-48.....	.00588	91,106	536	90,838	2,558,655	28.08
48-49.....	.00639	90,570	578	90,281	2,467,817	27.25
49-50.....	.00692	89,992	623	89,680	2,377,536	26.42
50-51.....	.00749	89,369	670	89,034	2,287,856	25.60
51-52.....	.00814	88,699	722	88,338	2,198,822	24.79
52-53.....	.00889	87,977	782	87,586	2,110,484	23.99
53-54.....	.00975	87,195	851	86,769	2,022,898	23.20
54-55.....	.01070	86,344	924	85,883	1,936,129	22.42

TABLE 4. LIFE TABLE FOR THE WHITE POPULATION: LOUISIANA, 1969-71--CON.

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING  PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR  (2)	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME  AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE  (7)
		NUMBER LIVING AT BEGINNING OF YEAR OF AGE  (3)	NUMBER DYING DURING YEAR OF AGE  (4)	IN YEAR OF AGE  (5)	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS  (6)	
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01171	85,420	1,000	84,920	1,850,246	21.66
56-57.....	.01277	84,420	1,078	83,881	1,765,326	20.91
57-58.....	.01388	83,342	1,156	82,764	1,681,445	20.18
58-59.....	.01503	82,186	1,235	81,568	1,598,681	19.45
59-60.....	.01624	80,951	1,315	80,294	1,517,113	18.74
60-61.....	.01751	79,636	1,394	78,939	1,436,819	18.04
61-62.....	.01886	78,242	1,475	77,505	1,357,880	17.35
62-63.....	.02031	76,767	1,560	75,987	1,280,375	16.68
63-64.....	.02191	75,207	1,647	74,383	1,204,388	16.01
64-65.....	.02365	73,560	1,740	72,690	1,130,005	15.36
65-66.....	.02556	71,820	1,836	70,901	1,057,315	14.72
66-67.....	.02762	69,984	1,933	69,018	986,414	14.09
67-68.....	.02983	68,051	2,030	67,036	917,396	13.48
68-69.....	.03222	66,021	2,127	64,958	850,360	12.88
69-70.....	.03482	63,894	2,225	62,782	785,402	12.29
70-71.....	.03763	61,669	2,320	60,509	722,620	11.72
71-72.....	.04075	59,349	2,418	58,140	662,111	11.16
72-73.....	.04433	56,931	2,524	55,669	603,971	10.61
73-74.....	.04846	54,407	2,636	53,089	548,302	10.08
74-75.....	.05313	51,771	2,751	50,395	495,213	9.57
75-76.....	.05836	49,020	2,861	47,590	444,818	9.07
76-77.....	.06403	46,159	2,955	44,681	397,228	8.61
77-78.....	.06992	43,204	3,021	41,694	352,547	8.16
78-79.....	.07582	40,183	3,047	38,659	310,853	7.74
79-80.....	.08182	37,136	3,038	35,617	272,194	7.33
80-81.....	.08835	34,098	3,013	32,592	236,577	6.94
81-82.....	.09563	31,085	2,972	29,598	203,985	6.56
82-83.....	.10330	28,113	2,904	26,661	174,387	6.20
83-84.....	.11127	25,209	2,805	23,806	147,726	5.86
84-85.....	.11960	22,404	2,680	21,064	123,920	5.53
85-86.....	.12867	19,724	2,538	18,455	102,856	5.21
86-87.....	.13906	17,186	2,390	15,992	84,401	4.91
87-88.....	.15018	14,796	2,222	13,685	68,409	4.62
88-89.....	.16173	12,574	2,033	11,557	54,724	4.35
89-90.....	.17385	10,541	1,833	9,625	43,167	4.10
90-91.....	.18720	8,708	1,630	7,893	33,542	3.85
91-92.....	.20224	7,078	1,432	6,362	25,649	3.62
92-93.....	.21815	5,646	1,231	5,031	19,287	3.42
93-94.....	.23393	4,415	1,033	3,898	14,256	3.23
94-95.....	.24980	3,382	845	2,960	10,358	3.06
95-96.....	.26530	2,537	673	2,200	7,398	2.92
96-97.....	.27957	1,864	521	1,604	5,198	2.79
97-98.....	.29283	1,343	393	1,146	3,594	2.68
98-99.....	.30513	950	290	805	2,448	2.58
99-100.....	.31663	660	209	555	1,643	2.49
100-101.....	.32736	451	148	378	1,088	2.41
101-102.....	.33736	303	102	252	710	2.34
102-103.....	.34663	201	70	166	458	2.28
103-104.....	.35520	131	46	108	292	2.22
104-105.....	.36310	85	31	69	184	2.17
105-106.....	.37037	54	20	44	115	2.13
106-107.....	.37705	34	13	28	71	2.09
107-108.....	.38317	21	8	17	43	2.05
108-109.....	.38876	13	5	10	26	2.01
109-110.....	.39387	8	3	7	16	1.97

TABLE 5. LIFE TABLE FOR WHITE MALES: LOUISIANA, 1969-71

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR  (2)	NUMBER LIVING AT BEGINNING OF YEAR OF AGE  (3)	NUMBER DYING DURING YEAR OF AGE  (4)	IN YEAR OF AGE  (5)	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS  (6)	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE  (7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.02084	100,000	2,084	98,125	6,654,737	66.55
1-2.....	.00111	97,916	108	97,862	6,556,612	66.96
2-3.....	.00088	97,808	86	97,764	6,458,750	66.04
3-4.....	.00075	97,722	74	97,685	6,360,986	65.09
4-5.....	.00060	97,648	58	97,619	6,263,301	64.14
5-6.....	.00057	97,590	56	97,562	6,165,682	63.18
6-7.....	.00055	97,534	54	97,507	6,068,120	62.22
7-8.....	.00053	97,480	52	97,454	5,970,613	61.25
8-9.....	.00049	97,428	48	97,404	5,873,159	60.28
9-10.....	.00044	97,380	42	97,359	5,775,755	59.31
10-11.....	.00038	97,338	38	97,318	5,678,396	58.34
11-12.....	.00037	97,300	36	97,282	5,581,078	57.36
12-13.....	.00045	97,264	44	97,242	5,483,796	56.38
13-14.....	.00064	97,220	63	97,188	5,386,554	55.41
14-15.....	.00091	97,157	89	97,113	5,289,366	54.44
15-16.....	.00123	97,068	119	97,009	5,192,253	53.49
16-17.....	.00152	96,949	147	96,876	5,095,244	52.56
17-18.....	.00174	96,802	168	96,718	4,998,368	51.63
18-19.....	.00187	96,634	181	96,543	4,901,650	50.72
19-20.....	.00191	96,453	184	96,361	4,805,107	49.82
20-21.....	.00194	96,269	187	96,176	4,708,746	48.91
21-22.....	.00198	96,082	190	95,987	4,612,570	48.01
22-23.....	.00201	95,892	193	95,795	4,516,583	47.10
23-24.....	.00201	95,699	192	95,604	4,420,788	46.19
24-25.....	.00200	95,507	191	95,411	4,325,184	45.29
25-26.....	.00197	95,316	188	95,223	4,229,773	44.38
26-27.....	.00194	95,128	184	95,036	4,134,550	43.46
27-28.....	.00192	94,944	183	94,852	4,039,514	42.55
28-29.....	.00194	94,761	184	94,669	3,944,662	41.63
29-30.....	.00198	94,577	186	94,484	3,849,993	40.71
30-31.....	.00203	94,391	192	94,294	3,755,509	39.79
31-32.....	.00211	94,199	199	94,100	3,661,215	38.87
32-33.....	.00220	94,000	207	93,896	3,567,115	37.95
33-34.....	.00233	93,793	219	93,684	3,473,219	37.03
34-35.....	.00249	93,574	233	93,458	3,379,535	36.12
35-36.....	.00269	93,341	251	93,215	3,286,077	35.21
36-37.....	.00292	93,090	272	92,955	3,192,862	34.30
37-38.....	.00317	92,818	294	92,671	3,099,907	33.40
38-39.....	.00344	92,524	318	92,365	3,007,236	32.50
39-40.....	.00371	92,206	342	92,035	2,914,871	31.61
40-41.....	.00399	91,864	367	91,680	2,822,836	30.73
41-42.....	.00430	91,497	394	91,300	2,731,156	29.85
42-43.....	.00471	91,103	429	90,889	2,639,856	28.98
43-44.....	.00526	90,674	477	90,435	2,548,967	28.11
44-45.....	.00593	90,197	535	89,930	2,458,532	27.26
45-46.....	.00668	89,662	599	89,362	2,368,602	26.42
46-47.....	.00745	89,063	664	88,731	2,279,240	25.59
47-48.....	.00822	88,399	726	88,036	2,190,509	24.78
48-49.....	.00894	87,673	784	87,281	2,102,473	23.98
49-50.....	.00966	86,889	839	86,470	2,015,192	23.19
50-51.....	.01043	86,050	898	85,600	1,928,722	22.41
51-52.....	.01132	85,152	964	84,670	1,843,122	21.65
52-53.....	.01238	84,188	1,042	83,667	1,758,452	20.89
53-54.....	.01363	83,146	1,134	82,579	1,674,785	20.14
54-55.....	.01504	82,012	1,233	81,396	1,592,206	19.41

TABLE 5. LIFE TABLE FOR WHITE MALES: LOUISIANA, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01654	80,779	1,336	80,111	1,510,810	18.70
56-57.....	.01810	79,443	1,438	78,724	1,430,699	18.01
57-58.....	.01975	78,005	1,540	77,235	1,351,975	17.33
58-59.....	.02148	76,465	1,643	75,644	1,274,740	16.67
59-60.....	.02333	74,822	1,745	73,950	1,199,096	16.03
60-61.....	.02527	73,077	1,847	72,153	1,125,146	15.40
61-62.....	.02732	71,230	1,945	70,258	1,052,993	14.78
62-63.....	.02954	69,285	2,047	68,261	982,735	14.18
63-64.....	.03199	67,238	2,151	66,162	914,474	13.60
64-65.....	.03469	65,087	2,258	63,958	848,312	13.03
65-66.....	.03768	62,829	2,368	61,645	784,354	12.48
66-67.....	.04089	60,461	2,472	59,225	722,709	11.95
67-68.....	.04414	57,989	2,560	56,709	663,484	11.44
68-69.....	.04729	55,429	2,621	54,119	606,775	10.95
69-70.....	.05039	52,808	2,660	51,478	552,656	10.47
70-71.....	.05360	50,148	2,688	48,804	501,178	9.99
71-72.....	.05718	47,460	2,714	46,102	452,374	9.53
72-73.....	.06124	44,746	2,740	43,376	406,272	9.08
73-74.....	.06599	42,006	2,772	40,620	362,896	8.64
74-75.....	.07143	39,234	2,803	37,833	322,276	8.21
75-76.....	.07758	36,431	2,826	35,018	284,443	7.81
76-77.....	.08423	33,605	2,831	32,189	249,425	7.42
77-78.....	.09107	30,774	2,802	29,374	217,236	7.06
78-79.....	.09771	27,972	2,733	26,605	187,862	6.72
79-80.....	.10416	25,239	2,629	23,925	161,257	6.39
80-81.....	.11099	22,610	2,509	21,355	137,332	6.07
81-82.....	.11854	20,101	2,383	18,909	115,977	5.77
82-83.....	.12637	17,718	2,239	16,599	97,068	5.48
83-84.....	.13441	15,479	2,081	14,438	80,469	5.20
84-85.....	.14275	13,398	1,912	12,442	66,031	4.93
85-86.....	.15148	11,486	1,740	10,616	53,589	4.67
86-87.....	.16137	9,746	1,573	8,960	42,973	4.41
87-88.....	.17240	8,173	1,409	7,469	34,013	4.16
88-89.....	.18455	6,764	1,248	6,140	26,544	3.92
89-90.....	.19772	5,516	1,091	4,970	20,404	3.70
90-91.....	.21178	4,425	937	3,957	15,434	3.49
91-92.....	.22683	3,488	791	3,093	11,477	3.29
92-93.....	.24259	2,697	654	2,369	8,384	3.11
93-94.....	.25859	2,043	529	1,779	6,015	2.94
94-95.....	.27437	1,514	415	1,307	4,236	2.80
95-96.....	.29014	1,099	319	939	2,929	2.67
96-97.....	.30431	780	237	661	1,990	2.55
97-98.....	.31784	543	173	457	1,329	2.45
98-99.....	.33085	370	122	309	872	2.36
99-100.....	.34324	248	85	205	563	2.27
100-101.....	.35479	163	58	134	358	2.20
101-102.....	.36553	105	38	86	224	2.13
102-103.....	.37550	67	25	54	138	2.08
103-104.....	.38471	42	16	33	84	2.02
104-105.....	.39320	26	10	21	51	1.98
105-106.....	.40101	16	7	12	30	1.94
106-107.....	.40818	9	3	8	18	1.90
107-108.....	.41475	6	3	4	10	1.86
108-109.....	.42075	3	1	3	6	1.82
109-110.....	.42624	2	1	1	3	1.79

TABLE 6. LIFE TABLE FOR WHITE FEMALES: LOUISIANA, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01648	100,000	1,648	98,574	7,516,746	75.17
1-2.....	.00099	98,352	98	98,303	7,418,172	75.42
2-3.....	.00056	98,254	55	98,227	7,319,869	74.50
3-4.....	.00046	98,199	45	98,176	7,221,642	73.54
4-5.....	.00042	98,154	42	98,133	7,123,466	72.57
5-6.....	.00041	98,112	40	98,092	7,025,333	71.61
6-7.....	.00039	98,072	38	98,053	6,927,241	70.63
7-8.....	.00036	98,034	36	98,015	6,829,188	69.66
8-9.....	.00033	97,998	33	97,982	6,731,173	68.69
9-10.....	.00029	97,965	29	97,951	6,633,191	67.71
10-11.....	.00026	97,936	25	97,924	6,535,240	66.73
11-12.....	.00023	97,911	22	97,899	6,437,316	65.75
12-13.....	.00023	97,889	23	97,878	6,339,417	64.76
13-14.....	.00027	97,866	26	97,853	6,241,539	63.78
14-15.....	.00033	97,840	33	97,823	6,143,686	62.79
15-16.....	.00041	97,807	39	97,788	6,045,863	61.81
16-17.....	.00048	97,768	47	97,744	5,948,075	60.84
17-18.....	.00054	97,721	53	97,695	5,850,331	59.87
18-19.....	.00057	97,668	56	97,640	5,752,636	58.90
19-20.....	.00059	97,612	58	97,584	5,654,996	57.93
20-21.....	.00061	97,554	59	97,524	5,557,412	56.97
21-22.....	.00063	97,495	62	97,464	5,459,888	56.00
22-23.....	.00065	97,433	63	97,402	5,362,424	55.04
23-24.....	.00066	97,370	65	97,338	5,265,022	54.07
24-25.....	.00067	97,305	65	97,272	5,167,684	53.11
25-26.....	.00068	97,240	67	97,207	5,070,412	52.14
26-27.....	.00070	97,173	67	97,139	4,973,205	51.18
27-28.....	.00072	97,106	70	97,071	4,876,066	50.21
28-29.....	.00074	97,036	72	97,000	4,778,995	49.25
29-30.....	.00077	96,964	74	96,928	4,681,995	48.29
30-31.....	.00081	96,890	79	96,850	4,585,067	47.32
31-32.....	.00087	96,811	83	96,770	4,488,217	46.36
32-33.....	.00093	96,728	90	96,682	4,391,447	45.40
33-34.....	.00100	96,638	97	96,589	4,294,765	44.44
34-35.....	.00109	96,541	106	96,488	4,198,176	43.49
35-36.....	.00118	96,435	113	96,379	4,101,688	42.53
36-37.....	.00129	96,322	125	96,259	4,005,309	41.58
37-38.....	.00144	96,197	139	96,128	3,909,050	40.64
38-39.....	.00165	96,058	158	95,979	3,812,922	39.69
39-40.....	.00189	95,900	181	95,810	3,716,943	38.76
40-41.....	.00214	95,719	204	95,617	3,621,133	37.83
41-42.....	.00238	95,515	228	95,401	3,525,516	36.91
42-43.....	.00260	95,287	247	95,164	3,430,115	36.00
43-44.....	.00280	95,040	266	94,906	3,334,951	35.09
44-45.....	.00299	94,774	283	94,633	3,240,045	34.19
45-46.....	.00319	94,491	301	94,341	3,145,412	33.29
46-47.....	.00341	94,190	321	94,029	3,051,071	32.39
47-48.....	.00366	93,869	344	93,697	2,957,042	31.50
48-49.....	.00396	93,525	370	93,341	2,863,345	30.62
49-50.....	.00430	93,155	401	92,954	2,770,004	29.74
50-51.....	.00469	92,754	434	92,537	2,677,050	28.86
51-52.....	.00510	92,320	472	92,084	2,584,513	28.00
52-53.....	.00556	91,848	511	91,593	2,492,429	27.14
53-54.....	.00606	91,337	553	91,061	2,400,836	26.29
54-55.....	.00658	90,784	597	90,486	2,309,775	25.44

TABLE 6. LIFE TABLE FOR WHITE FEMALES: LOUISIANA, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.00714	90,187	643	89,865	2,219,289	24.61
56-57.....	.00774	89,544	693	89,198	2,129,424	23.78
57-58.....	.00837	88,851	744	88,479	2,040,226	22.96
58-59.....	.00903	88,107	796	87,709	1,951,747	22.15
59-60.....	.00973	87,311	849	86,887	1,864,038	21.35
60-61.....	.01048	86,462	906	86,009	1,777,151	20.55
61-62.....	.01130	85,556	967	85,072	1,691,142	19.77
62-63.....	.01221	84,589	1,033	84,072	1,606,070	18.99
63-64.....	.01321	83,556	1,104	83,004	1,521,998	18.22
64-65.....	.01434	82,452	1,183	81,861	1,438,994	17.45
65-66.....	.01557	81,269	1,265	80,637	1,357,133	16.70
66-67.....	.01695	80,004	1,356	79,326	1,276,496	15.96
67-68.....	.01860	78,648	1,464	77,916	1,197,170	15.22
68-69.....	.02061	77,184	1,591	76,388	1,119,254	14.50
69-70.....	.02300	75,593	1,738	74,725	1,042,866	13.80
70-71.....	.02567	73,855	1,896	72,906	968,141	13.11
71-72.....	.02865	71,959	2,062	70,928	895,235	12.44
72-73.....	.03209	69,897	2,243	68,776	824,307	11.79
73-74.....	.03606	67,654	2,440	66,434	755,531	11.17
74-75.....	.04051	65,214	2,642	63,893	689,097	10.57
75-76.....	.04549	62,572	2,846	61,149	625,204	9.99
76-77.....	.05089	59,726	3,040	58,206	564,055	9.44
77-78.....	.05653	56,686	3,204	55,084	505,849	8.92
78-79.....	.06228	53,482	3,331	51,817	450,765	8.43
79-80.....	.06827	50,151	3,424	48,439	398,948	7.95
80-81.....	.07487	46,727	3,498	44,978	350,509	7.50
81-82.....	.08223	43,229	3,555	41,451	305,531	7.07
82-83.....	.09009	39,674	3,574	37,887	264,080	6.66
83-84.....	.09830	36,100	3,549	34,326	226,193	6.27
84-85.....	.10695	32,551	3,481	30,817	191,867	5.89
85-86.....	.11639	29,070	3,384	27,378	161,057	5.54
86-87.....	.12721	25,686	3,267	24,052	133,679	5.20
87-88.....	.13851	22,419	3,106	20,866	109,627	4.89
88-89.....	.14987	19,313	2,894	17,866	88,761	4.60
89-90.....	.16159	16,419	2,653	15,092	70,895	4.32
90-91.....	.17468	13,766	2,405	12,564	55,803	4.05
91-92.....	.18973	11,361	2,155	10,283	43,239	3.81
92-93.....	.20580	9,206	1,895	8,258	32,956	3.58
93-94.....	.22193	7,311	1,623	6,500	24,698	3.38
94-95.....	.23752	5,688	1,351	5,013	18,198	3.20
95-96.....	.25298	4,337	1,097	3,789	13,185	3.04
96-97.....	.26762	3,240	867	2,806	9,396	2.90
97-98.....	.28133	2,373	668	2,039	6,590	2.78
98-99.....	.29413	1,705	501	1,455	4,551	2.67
99-100.....	.30615	1,204	369	1,020	3,096	2.57
100-101.....	.31742	835	265	702	2,076	2.49
101-102.....	.32794	570	187	477	1,374	2.41
102-103.....	.33772	383	129	318	897	2.34
103-104.....	.34679	254	88	210	579	2.28
104-105.....	.35517	166	59	136	369	2.23
105-106.....	.36289	107	39	88	233	2.18
106-107.....	.36999	68	25	55	145	2.13
107-108.....	.37651	43	16	35	90	2.09
108-109.....	.38248	27	10	22	55	2.05
109-110.....	.38793	17	7	13	33	2.01

TABLE 7. LIFE TABLE FOR THE POPULATION OTHER THAN WHITE: LOUISIANA, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.03208	100,000	3,208	97,331	6,439,501	64.40
1-2.....	.00223	96,792	216	96,684	6,342,170	65.52
2-3.....	.00163	96,576	157	96,498	6,245,486	64.67
3-4.....	.00108	96,419	104	96,367	6,148,988	63.77
4-5.....	.00080	96,315	76	96,277	6,052,621	62.84
5-6.....	.00073	96,239	71	96,204	5,956,344	61.89
6-7.....	.00062	96,168	59	96,138	5,860,140	60.94
7-8.....	.00054	96,109	53	96,082	5,764,002	59.97
8-9.....	.00050	96,056	48	96,033	5,667,920	59.01
9-10.....	.00048	96,008	46	95,985	5,571,887	58.04
10-11.....	.00049	95,962	47	95,939	5,475,902	57.06
11-12.....	.00053	95,915	50	95,890	5,379,963	56.09
12-13.....	.00061	95,865	59	95,833	5,284,073	55.12
13-14.....	.00074	95,806	70	95,771	5,188,237	54.15
14-15.....	.00090	95,736	86	95,693	5,092,466	53.19
15-16.....	.00109	95,650	105	95,597	4,996,773	52.24
16-17.....	.00129	95,545	123	95,484	4,901,176	51.30
17-18.....	.00150	95,422	143	95,350	4,805,692	50.36
18-19.....	.00174	95,279	166	95,196	4,710,342	49.44
19-20.....	.00202	95,113	192	95,017	4,615,146	48.52
20-21.....	.00238	94,921	226	94,808	4,520,129	47.62
21-22.....	.00278	94,695	264	94,563	4,425,321	46.73
22-23.....	.00313	94,431	296	94,283	4,330,758	45.86
23-24.....	.00331	94,135	311	93,980	4,236,475	45.00
24-25.....	.00332	93,824	312	93,668	4,142,495	44.15
25-26.....	.00327	93,512	305	93,359	4,048,827	43.30
26-27.....	.00324	93,207	302	93,055	3,955,468	42.44
27-28.....	.00324	92,905	301	92,755	3,862,413	41.57
28-29.....	.00332	92,604	308	92,450	3,769,658	40.71
29-30.....	.00348	92,296	321	92,136	3,677,208	39.84
30-31.....	.00364	91,975	334	91,808	3,585,072	38.98
31-32.....	.00378	91,641	346	91,467	3,493,264	38.12
32-33.....	.00396	91,295	362	91,114	3,401,797	37.26
33-34.....	.00421	90,933	383	90,742	3,310,683	36.41
34-35.....	.00452	90,550	409	90,345	3,219,941	35.56
35-36.....	.00487	90,141	439	89,921	3,129,596	34.72
36-37.....	.00523	89,702	469	89,467	3,039,675	33.89
37-38.....	.00558	89,233	498	88,984	2,950,208	33.06
38-39.....	.00590	88,735	524	88,473	2,861,224	32.24
39-40.....	.00621	88,211	547	87,938	2,772,751	31.43
40-41.....	.00651	87,664	571	87,379	2,684,813	30.63
41-42.....	.00686	87,093	597	86,794	2,597,434	29.82
42-43.....	.00728	86,496	630	86,181	2,510,640	29.03
43-44.....	.00783	85,866	673	85,530	2,424,459	28.24
44-45.....	.00850	85,193	724	84,831	2,338,929	27.45
45-46.....	.00925	84,469	781	84,079	2,254,098	26.69
46-47.....	.01003	83,688	839	83,269	2,170,019	25.93
47-48.....	.01083	82,849	897	82,400	2,086,750	25.19
48-49.....	.01161	81,952	951	81,476	2,004,350	24.46
49-50.....	.01239	81,001	1,004	80,499	1,922,874	23.74
50-51.....	.01322	79,997	1,057	79,468	1,842,375	23.03
51-52.....	.01413	78,940	1,116	78,382	1,762,907	22.33
52-53.....	.01514	77,824	1,178	77,235	1,684,525	21.65
53-54.....	.01627	76,646	1,247	76,023	1,607,290	20.97
54-55.....	.01751	75,399	1,320	74,738	1,531,267	20.31

TABLE 7. LIFE TABLE FOR THE POPULATION OTHER THAN WHITE: LOUISIANA, 1969-71--CON.

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01883	74,079	1,396	73,381	1,456,529	19.66
56-57.....	.02020	72,683	1,468	71,950	1,383,148	19.03
57-58.....	.02157	71,215	1,536	70,447	1,311,198	18.41
58-59.....	.02291	69,679	1,596	68,881	1,240,751	17.81
59-60.....	.02426	68,083	1,652	67,257	1,171,870	17.21
60-61.....	.02560	66,431	1,701	65,580	1,104,613	16.63
61-62.....	.02708	64,730	1,752	63,854	1,039,033	16.05
62-63.....	.02885	62,978	1,817	62,069	975,179	15.48
63-64.....	.03100	61,161	1,896	60,213	913,110	14.93
64-65.....	.03338	59,265	1,978	58,275	852,897	14.39
65-66.....	.03575	57,287	2,049	56,263	794,622	13.87
66-67.....	.03806	55,238	2,102	54,187	738,359	13.37
67-68.....	.04052	53,136	2,153	52,060	684,172	12.88
68-69.....	.04335	50,983	2,210	49,878	632,112	12.40
69-70.....	.04669	48,773	2,277	47,634	582,234	11.94
70-71.....	.05082	46,496	2,363	45,314	534,600	11.50
71-72.....	.05542	44,133	2,446	42,910	489,286	11.09
72-73.....	.05982	41,687	2,494	40,440	446,376	10.71
73-74.....	.06315	39,193	2,475	37,955	405,936	10.36
74-75.....	.06532	36,718	2,398	35,519	367,981	10.02
75-76.....	.06705	34,320	2,302	33,169	332,462	9.69
76-77.....	.06918	32,018	2,214	30,911	299,293	9.35
77-78.....	.07173	29,804	2,138	28,735	268,382	9.01
78-79.....	.07524	27,666	2,082	26,625	239,647	8.66
79-80.....	.07968	25,584	2,038	24,565	213,022	8.33
80-81.....	.08469	23,546	1,994	22,548	188,457	8.00
81-82.....	.08965	21,552	1,933	20,586	165,909	7.70
82-83.....	.09427	19,619	1,849	18,694	145,323	7.41
83-84.....	.09791	17,770	1,740	16,900	126,629	7.13
84-85.....	.10050	16,030	1,611	15,225	109,729	6.85
85-86.....	.10385	14,419	1,497	13,670	94,504	6.55
86-87.....	.10828	12,922	1,400	12,222	80,834	6.26
87-88.....	.11415	11,522	1,315	10,865	68,612	5.95
88-89.....	.12201	10,207	1,245	9,584	57,747	5.66
89-90.....	.13179	8,962	1,181	8,372	48,163	5.37
90-91.....	.14295	7,781	1,113	7,224	39,791	5.11
91-92.....	.15478	6,668	1,032	6,153	32,567	4.88
92-93.....	.16660	5,636	939	5,166	26,414	4.69
93-94.....	.17702	4,697	831	4,282	21,248	4.52
94-95.....	.18602	3,866	719	3,506	16,966	4.39
95-96.....	.19481	3,147	613	2,840	13,460	4.28
96-97.....	.20000	2,534	507	2,281	10,620	4.19
97-98.....	.20479	2,027	415	1,819	8,339	4.11
98-99.....	.20921	1,612	337	1,443	6,520	4.05
99-100.....	.21327	1,275	272	1,139	5,077	3.98
100-101.....	.21700	1,003	218	894	3,938	3.93
101-102.....	.22041	785	173	699	3,044	3.88
102-103.....	.22353	612	137	543	2,345	3.83
103-104.....	.22638	475	107	422	1,802	3.79
104-105.....	.22898	368	85	325	1,380	3.75
105-106.....	.23134	283	65	251	1,055	3.72
106-107.....	.23349	218	51	192	804	3.69
107-108.....	.23544	167	39	148	612	3.66
108-109.....	.23721	128	31	112	464	3.63
109-110.....	.23881	97	23	86	352	3.61

TABLE 8. LIFE TABLE FOR MALES OTHER THAN WHITE: LOUISIANA, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.03462	100,000	3,462	97,083	6,065,203	60.65
1-2.....	.00224	96,538	216	96,429	5,968,120	61.82
2-3.....	.00195	96,322	188	96,228	5,871,691	60.96
3-4.....	.00114	96,134	109	96,079	5,775,463	60.08
4-5.....	.00092	96,025	89	95,981	5,679,384	59.15
5-6.....	.00084	95,936	80	95,895	5,583,403	58.20
6-7.....	.00072	95,856	69	95,822	5,487,508	57.25
7-8.....	.00064	95,787	62	95,756	5,391,686	56.29
8-9.....	.00060	95,725	58	95,696	5,295,930	55.32
9-10.....	.00059	95,667	56	95,639	5,200,234	54.36
10-11.....	.00060	95,611	58	95,582	5,104,595	53.39
11-12.....	.00067	95,553	64	95,521	5,009,013	52.42
12-13.....	.00080	95,489	76	95,452	4,913,492	51.46
13-14.....	.00100	95,413	96	95,365	4,818,040	50.50
14-15.....	.00128	95,317	121	95,257	4,722,675	49.55
15-16.....	.00158	95,196	151	95,120	4,627,418	48.61
16-17.....	.00190	95,045	181	94,954	4,532,298	47.69
17-18.....	.00226	94,864	214	94,757	4,437,344	46.78
18-19.....	.00267	94,650	253	94,524	4,342,587	45.88
19-20.....	.00315	94,397	297	94,248	4,248,063	45.00
20-21.....	.00378	94,100	356	93,923	4,153,815	44.14
21-22.....	.00453	93,744	425	93,532	4,059,892	43.31
22-23.....	.00519	93,319	484	93,077	3,966,360	42.50
23-24.....	.00552	92,835	513	92,578	3,873,283	41.72
24-25.....	.00549	92,322	507	92,069	3,780,705	40.95
25-26.....	.00532	91,815	488	91,570	3,688,636	40.17
26-27.....	.00518	91,327	474	91,090	3,597,066	39.39
27-28.....	.00507	90,853	460	90,623	3,505,976	38.59
28-29.....	.00507	90,393	459	90,164	3,415,353	37.78
29-30.....	.00518	89,934	465	89,701	3,325,189	36.97
30-31.....	.00527	89,469	471	89,234	3,235,488	36.16
31-32.....	.00531	88,998	473	88,761	3,146,254	35.35
32-33.....	.00543	88,525	481	88,284	3,057,493	34.54
33-34.....	.00564	88,044	497	87,796	2,969,209	33.72
34-35.....	.00594	87,547	520	87,287	2,881,413	32.91
35-36.....	.00629	87,027	547	86,753	2,794,126	32.11
36-37.....	.00667	86,480	577	86,192	2,707,373	31.31
37-38.....	.00710	85,903	610	85,597	2,621,181	30.51
38-39.....	.00756	85,293	645	84,971	2,535,584	29.73
39-40.....	.00804	84,648	680	84,308	2,450,613	28.95
40-41.....	.00853	83,968	716	83,610	2,366,305	28.18
41-42.....	.00906	83,252	754	82,875	2,282,695	27.42
42-43.....	.00966	82,498	797	82,099	2,199,820	26.67
43-44.....	.01036	81,701	847	81,278	2,117,721	25.92
44-45.....	.01117	80,854	903	80,402	2,036,443	25.19
45-46.....	.01205	79,951	963	79,470	1,956,041	24.47
46-47.....	.01297	78,988	1,025	78,475	1,876,571	23.76
47-48.....	.01389	77,963	1,083	77,422	1,798,096	23.06
48-49.....	.01480	76,880	1,138	76,311	1,720,674	22.38
49-50.....	.01572	75,742	1,190	75,147	1,644,363	21.71
50-51.....	.01668	74,552	1,244	73,930	1,569,216	21.05
51-52.....	.01774	73,308	1,301	72,657	1,495,286	20.40
52-53.....	.01891	72,007	1,362	71,327	1,422,629	19.76
53-54.....	.02018	70,645	1,425	69,932	1,351,302	19.13
54-55.....	.02154	69,220	1,491	68,474	1,281,370	18.51

TABLE 8. LIFE TABLE FOR MALES OTHER THAN WHITE: LOUISIANA, 1969-71--CON.

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.02296	67,729	1,555	66,952	1,212,896	17.91
56-57.....	.02443	66,174	1,616	65,366	1,145,944	17.32
57-58.....	.02594	64,558	1,675	63,721	1,080,578	16.74
58-59.....	.02752	62,883	1,730	62,018	1,016,857	16.17
59-60.....	.02919	61,153	1,785	60,260	954,839	15.61
60-61.....	.03087	59,368	1,833	58,451	894,579	15.07
61-62.....	.03269	57,535	1,880	56,595	836,128	14.53
62-63.....	.03484	55,655	1,939	54,685	779,533	14.01
63-64.....	.03740	53,716	2,010	52,711	724,848	13.49
64-65.....	.04024	51,706	2,080	50,667	672,137	13.00
65-66.....	.04315	49,626	2,141	48,555	621,470	12.52
66-67.....	.04600	47,485	2,185	46,392	572,915	12.07
67-68.....	.04890	45,300	2,215	44,193	526,523	11.62
68-69.....	.05198	43,085	2,239	41,965	482,330	11.19
69-70.....	.05540	40,846	2,263	39,715	440,365	10.78
70-71.....	.05942	38,583	2,293	37,436	400,650	10.38
71-72.....	.06390	36,290	2,319	35,131	363,214	10.01
72-73.....	.06837	33,971	2,322	32,810	328,083	9.66
73-74.....	.07224	31,649	2,287	30,505	295,273	9.33
74-75.....	.07544	29,362	2,215	28,255	264,768	9.02
75-76.....	.07854	27,147	2,132	26,081	236,513	8.71
76-77.....	.08204	25,015	2,052	23,989	210,432	8.41
77-78.....	.08559	22,963	1,965	21,981	186,443	8.12
78-79.....	.08928	20,998	1,875	20,060	164,462	7.83
79-80.....	.09308	19,123	1,780	18,233	144,402	7.55
80-81.....	.09687	17,343	1,680	16,503	126,169	7.27
81-82.....	.10061	15,663	1,576	14,874	109,666	7.00
82-83.....	.10446	14,087	1,472	13,352	94,792	6.73
83-84.....	.10850	12,615	1,368	11,931	81,440	6.46
84-85.....	.11273	11,247	1,268	10,612	69,509	6.18
85-86.....	.11900	9,979	1,188	9,386	58,897	5.90
86-87.....	.12596	8,791	1,107	8,237	49,511	5.63
87-88.....	.13369	7,684	1,027	7,171	41,274	5.37
88-89.....	.14221	6,657	947	6,183	34,103	5.12
89-90.....	.15148	5,710	865	5,277	27,920	4.89
90-91.....	.16136	4,845	782	4,455	22,643	4.67
91-92.....	.17177	4,063	698	3,714	18,188	4.48
92-93.....	.18247	3,365	614	3,058	14,474	4.30
93-94.....	.19302	2,751	531	2,486	11,416	4.15
94-95.....	.20304	2,220	451	1,995	8,930	4.02
95-96.....	.21270	1,769	376	1,581	6,935	3.92
96-97.....	.21795	1,393	304	1,241	5,354	3.84
97-98.....	.22278	1,089	242	968	4,113	3.78
98-99.....	.22723	847	193	751	3,145	3.71
99-100.....	.23132	654	151	578	2,394	3.66
100-101.....	.23506	503	118	444	1,816	3.61
101-102.....	.23848	385	92	339	1,372	3.57
102-103.....	.24160	293	71	258	1,033	3.53
103-104.....	.24445	222	54	195	775	3.49
104-105.....	.24705	168	42	147	580	3.46
105-106.....	.24941	126	31	110	433	3.43
106-107.....	.25155	95	24	83	323	3.40
107-108.....	.25350	71	18	62	240	3.37
108-109.....	.25526	53	14	47	178	3.35
109-110.....	.25686	39	10	34	131	3.33

TABLE 9. LIFE TABLE FOR FEMALES OTHER THAN WHITE: LOUISIANA, 1969-71

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.02953	100,000	2,953	97,581	6,804,736	68.05
1-2.....	.00222	97,047	215	96,940	6,707,155	69.11
2-3.....	.00130	96,832	126	96,769	6,610,215	68.26
3-4.....	.00102	96,706	98	96,657	6,513,446	67.35
4-5.....	.00067	96,608	65	96,576	6,416,789	66.42
5-6.....	.00063	96,543	61	96,513	6,320,213	65.47
6-7.....	.00052	96,482	50	96,457	6,223,700	64.51
7-8.....	.00044	96,432	43	96,411	6,127,243	63.54
8-9.....	.00040	96,389	38	96,370	6,030,832	62.57
9-10.....	.00037	96,351	35	96,334	5,934,462	61.59
10-11.....	.00037	96,316	36	96,298	5,838,128	60.61
11-12.....	.00038	96,280	37	96,262	5,741,830	59.64
12-13.....	.00041	96,243	39	96,223	5,645,568	58.66
13-14.....	.00046	96,204	45	96,181	5,549,345	57.68
14-15.....	.00052	96,159	50	96,135	5,453,164	56.71
15-16.....	.00059	96,109	57	96,080	5,357,029	55.74
16-17.....	.00067	96,052	64	96,020	5,260,949	54.77
17-18.....	.00076	95,988	73	95,952	5,164,929	53.81
18-19.....	.00086	95,915	82	95,873	5,068,977	52.85
19-20.....	.00097	95,833	93	95,787	4,973,104	51.89
20-21.....	.00111	95,740	106	95,687	4,877,317	50.94
21-22.....	.00128	95,634	122	95,572	4,781,630	50.00
22-23.....	.00142	95,512	136	95,444	4,686,058	49.06
23-24.....	.00150	95,376	143	95,304	4,590,614	48.13
24-25.....	.00154	95,233	147	95,160	4,495,310	47.20
25-26.....	.00156	95,086	148	95,012	4,400,150	46.28
26-27.....	.00160	94,938	152	94,862	4,305,138	45.35
27-28.....	.00169	94,786	160	94,706	4,210,276	44.42
28-29.....	.00185	94,626	176	94,537	4,115,570	43.49
29-30.....	.00207	94,450	196	94,353	4,021,033	42.57
30-31.....	.00230	94,254	217	94,145	3,926,680	41.66
31-32.....	.00253	94,037	238	93,918	3,832,535	40.76
32-33.....	.00279	93,799	262	93,668	3,738,617	39.86
33-34.....	.00308	93,537	288	93,393	3,644,949	38.97
34-35.....	.00340	93,249	318	93,090	3,551,556	38.09
35-36.....	.00375	92,931	348	92,757	3,458,466	37.22
36-37.....	.00410	92,583	380	92,393	3,365,709	36.35
37-38.....	.00440	92,203	405	92,000	3,273,316	35.50
38-39.....	.00462	91,798	424	91,587	3,181,316	34.66
39-40.....	.00479	91,374	437	91,155	3,089,729	33.81
40-41.....	.00494	90,937	449	90,713	2,998,574	32.97
41-42.....	.00513	90,488	464	90,255	2,907,861	32.14
42-43.....	.00541	90,024	488	89,780	2,817,606	31.30
43-44.....	.00583	89,536	522	89,276	2,727,826	30.47
44-45.....	.00636	89,014	566	88,731	2,638,550	29.64
45-46.....	.00697	88,448	617	88,139	2,549,819	28.83
46-47.....	.00762	87,831	669	87,497	2,461,680	28.03
47-48.....	.00829	87,162	722	86,801	2,374,183	27.24
48-49.....	.00896	86,440	775	86,052	2,287,382	26.46
49-50.....	.00964	85,665	825	85,253	2,201,330	25.70
50-51.....	.01035	84,840	878	84,401	2,116,077	24.94
51-52.....	.01114	83,962	935	83,495	2,031,676	24.20
52-53.....	.01202	83,027	998	82,528	1,948,181	23.46
53-54.....	.01301	82,029	1,067	81,496	1,865,653	22.74
54-55.....	.01411	80,962	1,142	80,390	1,784,157	22.04

TABLE 9. LIFE TABLE FOR FEMALES OTHER THAN WHITE: LOUISIANA, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01531	79,820	1,222	79,209	1,703,767	21.35
56-57.....	.01655	78,598	1,301	77,948	1,624,558	20.67
57-58.....	.01776	77,297	1,373	76,611	1,546,610	20.01
58-59.....	.01889	75,924	1,434	75,207	1,469,999	19.36
59-60.....	.01999	74,490	1,489	73,745	1,394,792	18.72
60-61.....	.02106	73,001	1,538	72,232	1,321,047	18.10
61-62.....	.02227	71,463	1,591	70,663	1,248,815	17.48
62-63.....	.02376	69,872	1,661	69,042	1,178,148	16.86
63-64.....	.02562	68,211	1,747	67,337	1,109,106	16.26
64-65.....	.02770	66,464	1,841	65,544	1,041,769	15.67
65-66.....	.02974	64,623	1,922	63,661	976,225	15.11
66-67.....	.03170	62,701	1,988	61,707	912,564	14.55
67-68.....	.03387	60,713	2,056	59,685	850,857	14.01
68-69.....	.03651	58,657	2,142	57,586	791,172	13.49
69-70.....	.03976	56,515	2,247	55,392	733,586	12.98
70-71.....	.04389	54,268	2,381	53,078	678,194	12.50
71-72.....	.04852	51,887	2,518	50,628	625,116	12.05
72-73.....	.05282	49,369	2,607	48,065	574,488	11.64
73-74.....	.05572	46,762	2,606	45,459	526,423	11.26
74-75.....	.05718	44,156	2,525	42,893	480,964	10.89
75-76.....	.05796	41,631	2,413	40,425	438,071	10.52
76-77.....	.05916	39,218	2,320	38,058	397,646	10.14
77-78.....	.06110	36,898	2,255	35,770	359,588	9.75
78-79.....	.06459	34,643	2,238	33,525	323,818	9.35
79-80.....	.06958	32,405	2,254	31,278	290,293	8.96
80-81.....	.07557	30,151	2,279	29,011	259,015	8.59
81-82.....	.08151	27,872	2,272	26,736	230,004	8.25
82-83.....	.08680	25,600	2,222	24,489	203,268	7.94
83-84.....	.09028	23,378	2,110	22,323	178,779	7.65
84-85.....	.09192	21,268	1,955	20,290	156,456	7.36
85-86.....	.09363	19,313	1,809	18,409	136,166	7.05
86-87.....	.09675	17,504	1,693	16,658	117,757	6.73
87-88.....	.10176	15,811	1,609	15,006	101,099	6.39
88-89.....	.10940	14,202	1,554	13,425	86,093	6.06
89-90.....	.11952	12,648	1,511	11,893	72,668	5.75
90-91.....	.13135	11,137	1,463	10,405	60,775	5.46
91-92.....	.14383	9,674	1,392	8,978	50,370	5.21
92-93.....	.15607	8,282	1,292	7,636	41,392	5.00
93-94.....	.16616	6,990	1,162	6,409	33,756	4.83
94-95.....	.17426	5,828	1,015	5,320	27,347	4.69
95-96.....	.18220	4,813	877	4,375	22,027	4.58
96-97.....	.18719	3,936	737	3,567	17,652	4.49
97-98.....	.19180	3,199	614	2,892	14,085	4.40
98-99.....	.19605	2,585	506	2,332	11,193	4.33
99-100.....	.19996	2,079	416	1,871	8,861	4.26
100-101.....	.20355	1,663	339	1,494	6,990	4.20
101-102.....	.20684	1,324	273	1,187	5,496	4.15
102-103.....	.20985	1,051	221	941	4,309	4.10
103-104.....	.21259	830	176	742	3,368	4.06
104-105.....	.21510	654	141	583	2,626	4.02
105-106.....	.21738	513	112	457	2,043	3.98
106-107.....	.21945	401	88	358	1,586	3.95
107-108.....	.22134	313	69	278	1,228	3.92
108-109.....	.22305	244	54	217	950	3.89
109-110.....	.22460	190	43	168	733	3.87



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**MAINE**

State Life Tables: 1969-71

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HEALTH, EDUCATION, AND WELFARE  
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Health Resources Administration  
National Center for Health Statistics  
Rockville, Maryland 20852  
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# MAINE

## STATE LIFE TABLES: 1969-71

T. N. E. Greville, Ph.D., *Division of Vital Statistics*

This report contains the 1969-71 detailed life tables for this State. Separate life tables have been calculated for each State for white persons and for the population other than white separately by sex and for both sexes combined and also for the total population and for total males and total females. However, the life tables for any color grouping (white or other than white) in any State have not been published when the total number of deaths at all ages for either males or females is less than 1,600.

The tables are based on the 1970 Census of Population and on the average annual number of resident deaths during the 3-year period 1969-71. In deriving life-table values at ages under 2, reported births for the years 1967-71 have also been used. Mortality rates ("proportions dying") at ages 95 and over are based on the experience of the Medicare program of the Social Security Administration. These are differentiated by color and sex but not by State. Values at ages 85-94 have also been adjusted to provide a smooth transition between the mortality rates based on the census and registered deaths and those derived from the Medicare program. Therefore the figures at ages 85 and above may fail to reflect adequately variation in mortality among the States. Such variation, however, is in general smaller than differences associated with color and sex. The population and death statistics at ages under 85 are known to be subject to certain errors, but these were not considered to be serious enough to require adjustment prior to the calculation of the life tables. However, in some instances, fluctuations due to the small volume of data produced anomalous life-table values, which

were eliminated by minor redistribution of deaths by age.

A report in Volume I of this series contains a complete description of the methods and formulas by which the national and State life tables were prepared, and an explanation of the columns of the life table precedes the tables in this State report.

The life table assumes that a hypothetical cohort traced from birth until the death of the last survivor is subject throughout its existence to the age by age mortality rates observed in a certain population or population subdivision during a specified period. For example, table 3 is a life table for females; it shows the progress of a cohort starting with 100,000 live births and subject during its passage through successive years of age to the average annual mortality rates observed among females in this State in the 3-year period 1969-71.

Column 7 of this life table shows the average number of years of life remaining to those in the cohort who attain each birthday. This average remaining lifetime is commonly called the expectation of life, and the expectation of life at birth is frequently used as a measure of comparative longevity. According to the 1969-71 life tables for this State, the expectation of life at birth is 67.24 years for total males and 74.85 for total females. This State ranks 21st among the 50 States and the District of Columbia in the expectation of life at birth for the total population.

The table on the following page shows the average lifetime (or expectation of life at birth) by color and sex for the population of the United States, each State, and the District of Columbia.

Table	Page
1. Total population -----	20-8
2. Males -----	20-10
3. Females -----	20-12
4. White population -----	20-14
5. White males -----	20-16
6. White females -----	20-18

AVERAGE LIFETIME IN YEARS BY COLOR AND SEX: UNITED STATES AND EACH STATE IN RANK ORDER, 1969-71

(States are ranked according to the average lifetime for the total population)

Rank	Area	Total			White			All other		
		Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female
1	Hawaii-----	73.60	71.02	76.79	(1)	(1)	(1)	73.67	71.08	76.93
2	Minnesota-----	72.96	69.38	76.80	73.04	69.46	76.87	(1)	(1)	(1)
3	Utah-----	72.90	69.49	76.55	72.95	69.54	76.60	(1)	(1)	(1)
4	North Dakota-----	72.79	69.23	77.01	73.09	69.55	77.28	(1)	(1)	(1)
5	Nebraska-----	72.60	68.85	76.61	72.89	69.12	76.92	(1)	(1)	(1)
6	Kansas-----	72.58	68.83	76.54	72.87	69.11	76.84	(1)	(1)	(1)
7	Iowa-----	72.56	68.83	76.50	72.64	68.91	76.57	(1)	(1)	(1)
8	Connecticut-----	72.48	69.04	75.94	72.88	69.45	76.33	67.17	63.68	70.57
8	Wisconsin-----	72.48	69.15	76.04	72.64	69.32	76.20	(1)	(1)	(1)
10	Oregon-----	72.13	68.43	76.20	72.60	68.51	76.25	(1)	(1)	(1)
11	South Dakota-----	72.08	68.49	76.19	72.96	69.41	77.03	(1)	(1)	(1)
12	Colorado-----	72.06	68.40	75.43	72.18	68.53	76.04	(1)	(1)	(1)
13	Rhode Island-----	71.90	68.31	75.48	72.07	68.50	75.62	(1)	(1)	(1)
14	Idaho-----	71.87	68.20	76.10	71.99	68.31	76.22	(1)	(1)	(1)
15	Massachusetts-----	71.83	68.12	75.45	72.01	68.33	75.58	67.73	63.22	72.32
16	Washington-----	71.72	68.07	75.78	71.95	68.29	75.99	(1)	(1)	(1)
17	California-----	71.71	68.19	75.37	71.95	68.41	75.60	70.10	66.81	73.73
18	Vermont-----	71.64	67.76	75.77	71.62	67.75	75.75	(1)	(1)	(1)
19	Oklahoma-----	71.42	67.40	75.70	71.85	67.83	76.15	67.82	63.47	72.25
20	New Hampshire-----	71.23	67.48	75.19	71.21	67.46	75.17	(1)	(1)	(1)
21	Maine-----	70.93	67.24	74.85	70.93	67.25	74.83	(1)	(1)	(1)
21	New Jersey-----	70.93	67.52	74.38	71.84	68.56	75.16	64.44	60.09	68.82
23	Texas-----	70.90	67.05	74.99	71.74	67.85	75.88	65.51	61.71	69.47
24	Indiana-----	70.88	67.23	74.72	71.32	67.65	75.18	65.37	61.89	68.98
25	Ohio-----	70.82	67.25	74.55	71.44	67.90	75.11	65.34	61.34	69.52
	UNITED STATES-----	70.75	67.04	74.64	71.62	67.94	75.49	64.95	60.98	69.05
26	Missouri-----	70.69	66.88	74.66	71.57	67.79	75.50	63.88	59.55	68.21
27	Arkansas-----	70.66	66.68	74.97	71.71	67.58	76.26	65.88	62.01	69.67
27	Florida-----	70.66	66.61	74.96	72.16	68.15	76.41	62.94	58.89	67.25
29	Michigan-----	70.63	67.09	74.48	71.47	67.99	75.24	64.97	60.95	69.28
30	Montana-----	70.56	66.73	75.08	71.01	67.16	75.56	(1)	(1)	(1)
31	Arizona-----	70.55	66.57	75.04	71.30	67.46	75.59	(1)	(1)	(1)
31	New York-----	70.55	66.95	74.15	71.48	68.04	74.94	65.10	60.39	69.67
33	Pennsylvania-----	70.43	66.90	74.06	71.16	67.71	74.69	63.80	59.42	68.25
34	New Mexico-----	70.32	66.51	74.51	71.00	67.29	75.07	(1)	(1)	(1)
35	Wyoming-----	70.29	66.19	75.19	70.47	66.34	75.40	(1)	(1)	(1)
36	Maryland-----	70.22	66.47	74.17	71.55	67.83	75.42	64.59	60.67	68.81
37	Illinois-----	70.14	66.48	73.96	71.23	67.66	74.95	63.69	59.46	68.03
38	Tennessee-----	70.11	66.15	74.26	71.22	67.07	75.61	64.52	61.09	67.86
39	Kentucky-----	70.10	66.22	74.31	70.66	66.74	74.91	63.58	59.81	67.57
40	Virginia-----	70.08	66.26	74.17	71.61	67.72	75.72	64.09	60.36	68.19
41	Delaware-----	70.06	66.29	74.07	71.42	67.66	75.37	(1)	(1)	(1)
42	West Virginia-----	69.48	65.56	73.74	69.78	65.84	74.04	(1)	(1)	(1)
43	Alaska-----	69.31	66.05	74.03	(1)	(1)	(1)	(1)	(1)	(1)
44	North Carolina-----	69.21	64.94	73.78	71.08	66.76	75.71	63.20	58.82	67.80
45	Alabama-----	69.05	64.90	73.41	70.93	66.56	75.64	63.93	59.86	67.83
46	Nevada-----	69.03	65.60	73.32	69.43	66.02	73.73	(1)	(1)	(1)
47	Louisiana-----	68.76	64.85	72.88	70.70	66.55	75.17	64.40	60.65	68.05
48	Georgia-----	68.54	64.27	73.01	70.62	66.18	75.38	62.89	58.59	67.10
49	Mississippi-----	68.09	64.06	72.40	70.50	66.14	75.32	64.03	60.17	67.78
50	South Carolina-----	67.96	63.85	72.29	70.32	66.11	74.82	62.64	58.33	67.01
51	District of Columbia--	65.71	60.92	70.52	70.64	66.08	74.76	63.55	58.96	68.34

<sup>1</sup>Not computed because fewer than 1,600 female or male deaths of this color were registered in the 3-year period 1969-71.

## EXPLANATION OF THE COLUMNS OF THE LIFE TABLE

*Column 1—Year of age ( $x$  to  $x+1$ )*—The year of age shown in column 1 is the interval of 1 year between the two exact ages indicated. For instance, "21-22" indicates the interval between the 21st birthday and the 22d, in other words the 22d year of life.

*Column 2—Proportion dying ( $q_x$ )*—This column shows the proportion of the members of the life-table cohort alive at the beginning of the indicated year of age who will die before reaching the next birthday on the basis of the mortality rates of 1969-71 for females in this State. For example, for females in the year of age 21-22, the proportion dying is .00048—out of every 1,000 reaching their 21st birthday, 0.48 will die before reaching their 22d birthday.

*Column 3—Number surviving ( $l_x$ )*—This column shows the number of persons, starting with a cohort of 100,000 live births, who will survive to the birthday marking the beginning of the indicated year of age. Thus out of 100,000 babies born alive in the cohort of table 3, 98,275 will complete the first year of life and enter the second, 97,293 will reach age 21, and 61,148 will live to age 75.

*Column 4—Number dying ( $d_x$ )*—This column shows the number dying in the indicated year of age out of 100,000 live births. Thus out of 100,000 born alive in the cohort of table 3, 1,725 will die in the first year of life, 46 in the 22d year, and 2,673 in the 76th year. Each figure in column 4 is the difference between two successive figures in column 3.

*Columns 5 and 6—Stationary population ( $L_x$  and  $T_x$ )*—Suppose that a group of 100,000 persons like that assumed in columns 3 and 4 is born each year and that the proportion dying in each such group in each year of age throughout the lives of the members is exactly that shown in column 2. If there were no migration and if the births were evenly distributed over the year, the survivors of these births would constitute what is called a stationary population—stationary because in such a population the number of persons living in any given year of age would never change. When an individual left an age, whether by death or by growing older and entering the next higher age, his place would immediately be taken by someone entering from the next lower age. Thus a census taken at any time in such a stationary community would always show the same total population and the same numerical distribution of that population among the various ages. In such a stationary population

supported by 100,000 annual births, column 3 shows the number of persons who each year will reach the birthday that marks the beginning of the year of age indicated in column 1, and column 4 shows the number of persons who will die each year in that year of age. Column 5,  $L_x$ , shows the number of persons in the stationary population in the indicated year of age. For example, the figure shown in table 3 for the year of age 21-22 is 97,271. This means that in a stationary population supported by 100,000 annual births and with proportions dying at each age always in accordance with column 2, a census taken on any date would show 97,271 persons at age 21 (that is, between exact ages 21 and 22 years).

Column 6,  $T_x$ , shows the total number of persons in the stationary population (column 5) in the indicated year of age and all subsequent years of age. For example, in the stationary population of females described in the preceding paragraph, column 6 shows that there would be at any given moment 5,431,313 persons who had reached their 21st birthday. The population at all ages 0 and above (in other words, the total stationary population of females) would be 7,485,029.

*Column 7—Average remaining lifetime ( $e_x$ )*—The average remaining lifetime (also called expectation of life) at any given age is the average number of years remaining to be lived by those surviving to that age, on the basis of a given set of age-specific rates of dying. In order to relate these figures to the preceding columns of the life table, it is necessary to observe that the figures in column 5 can also be interpreted in terms of a single life-table cohort without introducing the concept of a stationary population. From this point of view, each figure in column 5 represents the total time (in years) lived between the two indicated birthdays by all those reaching the earlier birthday among the survivors of a cohort of 100,000 live births. Thus the figure 97,271 for females in this State in the year of age 21-22 is the total number of years lived between their 21st and 22d birthdays by the 97,293 (column 3) who reached the 21st birthday out of the original cohort of 100,000, and the corresponding figure (5,431,313) in column 6 is the total number of years lived after attaining age 21 by the 97,293 reaching that age. This number of years divided by the number of persons (5,431,313 divided by 97,293) gives 55.82 as the average remaining lifetime at age 21 for females in this State.

TABLE 1. LIFE TABLE FOR THE TOTAL POPULATION: MAINE, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01978	100,000	1,978	98,291	7,093,103	70.93
1-2.....	.00115	98,022	113	97,966	6,994,812	71.36
2-3.....	.00086	97,909	84	97,867	6,896,846	70.44
3-4.....	.00072	97,825	71	97,789	6,798,979	69.50
4-5.....	.00061	97,754	59	97,725	6,701,190	68.55
5-6.....	.00054	97,695	53	97,668	6,603,465	67.59
6-7.....	.00050	97,642	48	97,618	6,505,779	66.63
7-8.....	.00046	97,594	45	97,572	6,408,197	65.66
8-9.....	.00041	97,549	40	97,529	6,310,607	64.69
9-10.....	.00035	97,509	34	97,492	6,213,078	63.72
10-11.....	.00030	97,475	30	97,460	6,115,586	62.74
11-12.....	.00028	97,445	27	97,432	6,018,126	61.76
12-13.....	.00032	97,418	31	97,402	5,920,694	60.78
13-14.....	.00044	97,387	43	97,366	5,823,292	59.80
14-15.....	.00061	97,344	59	97,315	5,725,926	58.82
15-16.....	.00082	97,285	80	97,244	5,628,611	57.86
16-17.....	.00101	97,205	99	97,156	5,531,367	56.90
17-18.....	.00117	97,106	113	97,050	5,434,211	55.96
18-19.....	.00125	96,993	121	96,932	5,337,161	55.03
19-20.....	.00127	96,872	122	96,811	5,240,229	54.09
20-21.....	.00128	96,750	124	96,688	5,143,418	53.16
21-22.....	.00130	96,626	126	96,563	5,046,730	52.23
22-23.....	.00131	96,500	126	96,437	4,950,167	51.30
23-24.....	.00129	96,374	124	96,312	4,853,730	50.36
24-25.....	.00126	96,250	121	96,189	4,757,418	49.43
25-26.....	.00121	96,129	116	96,071	4,661,229	48.49
26-27.....	.00116	96,013	111	95,957	4,565,158	47.55
27-28.....	.00113	95,902	109	95,848	4,469,201	46.60
28-29.....	.00115	95,793	110	95,738	4,373,353	45.65
29-30.....	.00122	95,683	117	95,625	4,277,615	44.71
30-31.....	.00131	95,566	125	95,503	4,181,990	43.76
31-32.....	.00141	95,441	134	95,374	4,086,487	42.82
32-33.....	.00151	95,307	144	95,235	3,991,113	41.88
33-34.....	.00160	95,163	152	95,087	3,895,878	40.94
34-35.....	.00169	95,011	161	94,931	3,800,791	40.00
35-36.....	.00180	94,850	171	94,765	3,705,860	39.07
36-37.....	.00193	94,679	183	94,587	3,611,095	38.14
37-38.....	.00210	94,496	198	94,398	3,516,508	37.21
38-39.....	.00230	94,298	216	94,190	3,422,110	36.29
39-40.....	.00253	94,082	239	93,962	3,327,920	35.37
40-41.....	.00278	93,843	261	93,713	3,233,958	34.46
41-42.....	.00304	93,582	284	93,440	3,140,245	33.56
42-43.....	.00333	93,298	311	93,142	3,046,805	32.66
43-44.....	.00367	92,987	341	92,817	2,953,663	31.76
44-45.....	.00404	92,646	375	92,458	2,860,846	30.88
45-46.....	.00447	92,271	412	92,065	2,768,388	30.00
46-47.....	.00492	91,859	452	91,633	2,676,323	29.14
47-48.....	.00536	91,407	490	91,162	2,584,690	28.28
48-49.....	.00578	90,917	526	90,654	2,493,528	27.43
49-50.....	.00621	90,391	561	90,111	2,402,874	26.58
50-51.....	.00666	89,830	598	89,530	2,312,763	25.75
51-52.....	.00719	89,232	642	88,911	2,223,233	24.92
52-53.....	.00790	88,590	700	88,240	2,134,322	24.09
53-54.....	.00883	87,890	777	87,501	2,046,082	23.28
54-55.....	.00994	87,113	866	86,681	1,958,581	22.48

TABLE 1. LIFE TABLE FOR THE TOTAL POPULATION: MAINE, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01120	86,247	966	85,764	1,871,900	21.70
56-57.....	.01249	85,281	1,064	84,749	1,786,136	20.94
57-58.....	.01371	84,217	1,155	83,639	1,701,387	20.20
58-59.....	.01479	83,062	1,228	82,448	1,617,748	19.48
59-60.....	.01578	81,834	1,292	81,188	1,535,300	18.76
60-61.....	.01674	80,542	1,348	79,868	1,454,112	18.05
61-62.....	.01784	79,194	1,413	78,487	1,374,244	17.35
62-63.....	.01924	77,781	1,497	77,033	1,295,757	16.66
63-64.....	.02110	76,284	1,609	75,479	1,218,724	15.98
64-65.....	.02338	74,675	1,746	73,802	1,143,245	15.31
65-66.....	.02597	72,929	1,894	71,982	1,069,443	14.66
66-67.....	.02870	71,035	2,039	70,015	997,461	14.04
67-68.....	.03146	68,996	2,171	67,911	927,446	13.44
68-69.....	.03409	66,825	2,278	65,686	859,535	12.86
69-70.....	.03659	64,547	2,361	63,367	793,849	12.30
70-71.....	.03909	62,186	2,431	60,970	730,482	11.75
71-72.....	.04183	59,755	2,500	58,505	669,512	11.20
72-73.....	.04493	57,255	2,573	55,968	611,007	10.67
73-74.....	.04863	54,682	2,659	53,353	555,039	10.15
74-75.....	.05294	52,023	2,754	50,646	501,686	9.64
75-76.....	.05779	49,269	2,847	47,846	451,040	9.15
76-77.....	.06296	46,422	2,923	44,960	403,194	8.69
77-78.....	.06839	43,499	2,975	42,012	358,234	8.24
78-79.....	.07386	40,524	2,993	39,027	316,222	7.80
79-80.....	.07943	37,531	2,981	36,041	277,195	7.39
80-81.....	.08534	34,550	2,949	33,075	241,154	6.98
81-82.....	.09193	31,601	2,905	30,149	208,079	6.58
82-83.....	.09935	28,696	2,851	27,270	177,930	6.20
83-84.....	.10799	25,845	2,791	24,450	150,660	5.83
84-85.....	.11811	23,054	2,723	21,692	126,210	5.47
85-86.....	.13016	20,331	2,646	19,008	104,518	5.14
86-87.....	.14360	17,685	2,540	16,415	85,510	4.84
87-88.....	.15886	15,145	2,375	13,958	69,095	4.56
88-89.....	.16865	12,770	2,154	11,693	55,137	4.32
89-90.....	.17935	10,616	1,904	9,664	43,444	4.09
90-91.....	.19084	8,712	1,663	7,881	33,780	3.88
91-92.....	.20438	7,049	1,440	6,329	25,899	3.67
92-93.....	.21868	5,609	1,227	4,995	19,570	3.49
93-94.....	.23289	4,382	1,020	3,872	14,575	3.33
94-95.....	.24598	3,362	827	2,948	10,703	3.18
95-96.....	.25745	2,535	653	2,209	7,755	3.06
96-97.....	.26959	1,882	507	1,628	5,546	2.95
97-98.....	.28024	1,375	385	1,182	3,918	2.85
98-99.....	.28977	990	287	846	2,736	2.76
99-100.....	.29869	703	210	598	1,890	2.69
100-101.....	.30696	493	151	417	1,292	2.62
101-102.....	.31461	342	108	288	875	2.56
102-103.....	.32167	234	75	197	587	2.51
103-104.....	.32817	159	52	133	390	2.46
104-105.....	.33414	107	36	88	257	2.41
105-106.....	.33960	71	24	59	169	2.37
106-107.....	.34460	47	16	39	110	2.34
107-108.....	.34917	31	11	26	71	2.30
108-109.....	.35333	20	7	16	45	2.27
109-110.....	.35712	13	5	11	29	2.24

TABLE 2. LIFE TABLE FOR MALES: MAINE, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.02217	100,000	2,217	98,085	6,724,036	67.24
1-2.....	.00122	97,783	120	97,724	6,625,951	67.76
2-3.....	.00091	97,663	88	97,619	6,528,227	66.84
3-4.....	.00081	97,575	79	97,535	6,430,608	65.90
4-5.....	.00073	97,496	71	97,461	6,333,073	64.96
5-6.....	.00059	97,425	58	97,396	6,235,612	64.00
6-7.....	.00056	97,367	54	97,341	6,138,216	63.04
7-8.....	.00052	97,313	50	97,287	6,040,875	62.08
8-9.....	.00047	97,263	46	97,241	5,943,588	61.11
9-10.....	.00040	97,217	38	97,198	5,846,347	60.14
10-11.....	.00034	97,179	33	97,162	5,749,149	59.16
11-12.....	.00032	97,146	30	97,131	5,651,987	58.18
12-13.....	.00038	97,116	37	97,097	5,554,856	57.20
13-14.....	.00056	97,079	55	97,051	5,457,759	56.22
14-15.....	.00082	97,024	80	96,985	5,360,708	55.25
15-16.....	.00113	96,944	109	96,889	5,263,723	54.30
16-17.....	.00142	96,835	137	96,767	5,166,834	53.36
17-18.....	.00166	96,698	161	96,617	5,070,067	52.43
18-19.....	.00183	96,537	176	96,449	4,973,450	51.52
19-20.....	.00192	96,361	185	96,268	4,877,001	50.61
20-21.....	.00202	96,176	194	96,079	4,780,733	49.71
21-22.....	.00212	95,982	204	95,880	4,684,654	48.81
22-23.....	.00216	95,778	206	95,675	4,588,774	47.91
23-24.....	.00210	95,572	201	95,471	4,493,099	47.01
24-25.....	.00196	95,371	187	95,277	4,397,628	46.11
25-26.....	.00177	95,184	168	95,100	4,302,351	45.20
26-27.....	.00157	95,016	149	94,942	4,207,251	44.28
27-28.....	.00144	94,867	137	94,798	4,112,309	43.35
28-29.....	.00143	94,730	136	94,662	4,017,511	42.41
29-30.....	.00154	94,594	145	94,522	3,922,849	41.47
30-31.....	.00169	94,449	160	94,369	3,828,327	40.53
31-32.....	.00184	94,289	174	94,202	3,733,958	39.60
32-33.....	.00199	94,115	187	94,022	3,639,756	38.67
33-34.....	.00212	93,928	200	93,828	3,545,734	37.75
34-35.....	.00225	93,728	210	93,623	3,451,906	36.83
35-36.....	.00239	93,518	224	93,405	3,358,283	35.91
36-37.....	.00258	93,294	241	93,174	3,264,878	35.00
37-38.....	.00280	93,053	260	92,922	3,171,704	34.08
38-39.....	.00305	92,793	283	92,652	3,078,782	33.18
39-40.....	.00333	92,510	308	92,355	2,986,130	32.28
40-41.....	.00362	92,202	334	92,035	2,893,775	31.39
41-42.....	.00394	91,868	362	91,687	2,801,740	30.50
42-43.....	.00432	91,506	396	91,308	2,710,053	29.62
43-44.....	.00479	91,110	437	90,892	2,618,745	28.74
44-45.....	.00534	90,673	484	90,431	2,527,853	27.88
45-46.....	.00595	90,189	537	89,921	2,437,422	27.03
46-47.....	.00660	89,652	591	89,357	2,347,501	26.18
47-48.....	.00721	89,061	642	88,739	2,258,144	25.36
48-49.....	.00778	88,419	689	88,075	2,169,405	24.54
49-50.....	.00835	87,730	732	87,364	2,081,330	23.72
50-51.....	.00894	86,998	778	86,609	1,993,966	22.92
51-52.....	.00965	86,220	832	85,805	1,907,357	22.12
52-53.....	.01057	85,388	902	84,937	1,821,552	21.33
53-54.....	.01176	84,486	994	83,989	1,736,615	20.56
54-55.....	.01318	83,492	1,100	82,942	1,652,626	19.79

TABLE 2. LIFE TABLE FOR MALES: MAINE, 1969-71--CON.

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR  (2)	NUMBER LIVING AT BEGINNING OF YEAR OF AGE  (3)	NUMBER DYING DURING YEAR OF AGE  (4)	IN YEAR OF AGE  (5)	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS,  (6)	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE  (7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01475	82,392	1,216	81,784	1,569,684	19.05
56-57.....	.01640	81,176	1,331	80,511	1,487,900	18.33
57-58.....	.01808	79,845	1,444	79,123	1,407,389	17.63
58-59.....	.01974	78,401	1,547	77,628	1,328,266	16.94
59-60.....	.02140	76,854	1,645	76,031	1,250,638	16.27
60-61.....	.02308	75,209	1,736	74,341	1,174,607	15.62
61-62.....	.02492	73,473	1,830	72,558	1,100,266	14.98
62-63.....	.02702	71,643	1,936	70,675	1,027,708	14.34
63-64.....	.02954	69,707	2,059	68,677	957,033	13.73
64-65.....	.03249	67,648	2,198	66,549	888,356	13.13
65-66.....	.03578	65,450	2,342	64,280	821,807	12.56
66-67.....	.03929	63,108	2,479	61,868	757,527	12.00
67-68.....	.04297	60,629	2,606	59,327	695,659	11.47
68-69.....	.04666	58,023	2,707	56,669	636,332	10.97
69-70.....	.05032	55,316	2,784	53,924	579,663	10.48
70-71.....	.05405	52,532	2,839	51,113	525,739	10.01
71-72.....	.05801	49,693	2,883	48,251	474,626	9.55
72-73.....	.06223	46,810	2,913	45,353	426,375	9.11
73-74.....	.06688	43,897	2,936	42,429	381,022	8.68
74-75.....	.07209	40,961	2,953	39,485	338,593	8.27
75-76.....	.07799	38,008	2,964	36,526	299,108	7.87
76-77.....	.08436	35,044	2,956	33,566	262,582	7.49
77-78.....	.09073	32,088	2,912	30,632	229,016	7.14
78-79.....	.09653	29,176	2,816	27,768	198,384	6.80
79-80.....	.10175	26,360	2,682	25,019	170,616	6.47
80-81.....	.10671	23,678	2,527	22,414	145,597	6.15
81-82.....	.11219	21,151	2,373	19,965	123,183	5.82
82-83.....	.11874	18,778	2,230	17,663	103,218	5.50
83-84.....	.12741	16,548	2,108	15,494	85,555	5.17
84-85.....	.13871	14,440	2,003	13,438	70,061	4.85
85-86.....	.15308	12,437	1,904	11,485	56,623	4.55
86-87.....	.16909	10,533	1,781	9,643	45,138	4.29
87-88.....	.18478	8,752	1,617	7,943	35,495	4.06
88-89.....	.19754	7,135	1,410	6,430	27,552	3.86
89-90.....	.20736	5,725	1,187	5,132	21,122	3.69
90-91.....	.21669	4,538	983	4,046	15,990	3.52
91-92.....	.22796	3,555	811	3,150	11,944	3.36
92-93.....	.24039	2,744	659	2,415	8,794	3.20
93-94.....	.25425	2,085	530	1,819	6,379	3.06
94-95.....	.26804	1,555	417	1,347	4,560	2.93
95-96.....	.27962	1,138	318	978	3,213	2.82
96-97.....	.29090	820	239	701	2,235	2.73
97-98.....	.30135	581	175	494	1,534	2.64
98-99.....	.31111	406	126	343	1,040	2.56
99-100.....	.32017	280	90	235	697	2.49
100-101.....	.32857	190	62	159	462	2.43
101-102.....	.33633	128	43	106	303	2.38
102-103.....	.34347	85	29	70	197	2.33
103-104.....	.35004	56	20	46	127	2.28
104-105.....	.35606	36	13	30	81	2.24
105-106.....	.36157	23	8	19	51	2.21
106-107.....	.36661	15	6	12	32	2.17
107-108.....	.37121	9	3	8	20	2.14
108-109.....	.37540	6	2	4	12	2.11
109-110.....	.37922	4	2	3	8	2.08

TABLE 3. LIFE TABLE FOR FEMALES: MAINE, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01725	100,000	1,725	98,508	7,485,029	74.85
1-2.....	.00108	98,275	106	98,222	7,386,521	75.16
2-3.....	.00081	98,169	80	98,128	7,288,299	74.24
3-4.....	.00063	98,089	62	98,058	7,190,171	73.30
4-5.....	.00049	98,027	48	98,003	7,092,113	72.35
5-6.....	.00048	97,979	47	97,956	6,994,110	71.38
6-7.....	.00043	97,932	42	97,911	6,896,154	70.42
7-8.....	.00039	97,890	39	97,871	6,798,243	69.45
8-9.....	.00035	97,851	34	97,834	6,700,372	68.47
9-10.....	.00031	97,817	30	97,802	6,602,538	67.50
10-11.....	.00027	97,787	26	97,773	6,504,736	66.52
11-12.....	.00024	97,761	24	97,749	6,406,963	65.54
12-13.....	.00025	97,737	25	97,724	6,309,214	64.55
13-14.....	.00031	97,712	30	97,697	6,211,490	63.57
14-15.....	.00040	97,682	39	97,663	6,113,793	62.59
15-16.....	.00050	97,643	49	97,618	6,016,130	61.61
16-17.....	.00060	97,594	59	97,564	5,918,512	60.64
17-18.....	.00066	97,535	65	97,503	5,820,948	59.68
18-19.....	.00066	97,470	65	97,437	5,723,445	58.72
19-20.....	.00061	97,405	59	97,376	5,626,008	57.76
20-21.....	.00054	97,346	53	97,319	5,528,632	56.79
21-22.....	.00048	97,293	46	97,271	5,431,313	55.82
22-23.....	.00045	97,247	44	97,224	5,334,042	54.85
23-24.....	.00048	97,203	47	97,180	5,236,818	53.88
24-25.....	.00055	97,156	53	97,129	5,139,638	52.90
25-26.....	.00065	97,103	63	97,072	5,042,509	51.93
26-27.....	.00074	97,040	72	97,003	4,945,437	50.96
27-28.....	.00082	96,968	80	96,928	4,848,434	50.00
28-29.....	.00087	96,888	85	96,846	4,751,506	49.04
29-30.....	.00090	96,803	87	96,759	4,654,660	48.08
30-31.....	.00093	96,716	90	96,671	4,557,901	47.13
31-32.....	.00098	96,626	95	96,578	4,461,230	46.17
32-33.....	.00103	96,531	100	96,481	4,364,652	45.22
33-34.....	.00109	96,431	105	96,379	4,268,171	44.26
34-35.....	.00116	96,326	112	96,270	4,171,792	43.31
35-36.....	.00123	96,214	118	96,154	4,075,522	42.36
36-37.....	.00131	96,096	126	96,033	3,979,368	41.41
37-38.....	.00143	95,970	138	95,901	3,883,335	40.46
38-39.....	.00159	95,832	152	95,756	3,787,434	39.52
39-40.....	.00178	95,680	170	95,595	3,691,678	38.58
40-41.....	.00198	95,510	190	95,415	3,596,083	37.65
41-42.....	.00219	95,320	208	95,216	3,500,668	36.73
42-43.....	.00240	95,112	228	94,998	3,405,452	35.80
43-44.....	.00260	94,884	247	94,760	3,310,454	34.89
44-45.....	.00282	94,637	267	94,503	3,215,694	33.98
45-46.....	.00307	94,370	290	94,225	3,121,191	33.07
46-47.....	.00334	94,080	314	93,923	3,026,966	32.17
47-48.....	.00362	93,766	339	93,596	2,933,043	31.28
48-49.....	.00389	93,427	364	93,244	2,839,447	30.39
49-50.....	.00419	93,063	390	92,868	2,746,203	29.51
50-51.....	.00449	92,673	417	92,465	2,653,335	28.63
51-52.....	.00486	92,256	448	92,032	2,560,870	27.76
52-53.....	.00537	91,808	492	91,562	2,468,838	26.89
53-54.....	.00606	91,316	554	91,039	2,377,276	26.03
54-55.....	.00689	90,762	625	90,450	2,286,237	25.19

TABLE 3. LIFE TABLE FOR FEMALES: MAINE, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.00785	90,137	707	89,784	2,195,787	24.36
56-57.....	.00882	89,430	789	89,035	2,106,003	23.55
57-58.....	.00965	88,641	856	88,213	2,016,968	22.75
58-59.....	.01023	87,785	897	87,336	1,928,755	21.97
59-60.....	.01065	86,888	926	86,425	1,841,419	21.19
60-61.....	.01101	85,962	947	85,489	1,754,994	20.42
61-62.....	.01153	85,015	980	84,524	1,669,505	19.64
62-63.....	.01238	84,035	1,041	83,515	1,584,981	18.86
63-64.....	.01374	82,994	1,140	82,424	1,501,466	18.09
64-65.....	.01554	81,854	1,272	81,218	1,419,042	17.34
65-66.....	.01765	80,582	1,422	79,870	1,337,824	16.60
66-67.....	.01984	79,160	1,571	78,375	1,257,954	15.89
67-68.....	.02199	77,589	1,706	76,736	1,179,579	15.20
68-69.....	.02390	75,883	1,813	74,977	1,102,843	14.53
69-70.....	.02565	74,070	1,901	73,119	1,027,866	13.88
70-71.....	.02738	72,169	1,975	71,182	954,747	13.23
71-72.....	.02938	70,194	2,062	69,162	883,565	12.59
72-73.....	.03188	68,132	2,172	67,046	814,403	11.95
73-74.....	.03515	65,960	2,319	64,800	747,357	11.33
74-75.....	.03918	63,641	2,493	62,395	682,557	10.73
75-76.....	.04370	61,148	2,673	59,811	620,162	10.14
76-77.....	.04850	58,475	2,835	57,058	560,351	9.58
77-78.....	.05367	55,640	2,987	54,146	503,293	9.05
78-79.....	.05918	52,653	3,116	51,095	449,147	8.53
79-80.....	.06510	49,537	3,225	47,925	398,052	8.04
80-81.....	.07166	46,312	3,318	44,653	350,127	7.56
81-82.....	.07901	42,994	3,397	41,295	305,474	7.11
82-83.....	.08709	39,597	3,449	37,873	264,179	6.67
83-84.....	.09595	36,148	3,468	34,414	226,306	6.26
84-85.....	.10574	32,680	3,456	30,952	191,892	5.87
85-86.....	.11690	29,224	3,416	27,515	160,940	5.51
86-87.....	.12939	25,808	3,340	24,139	133,425	5.17
87-88.....	.14182	22,468	3,186	20,875	109,286	4.86
88-89.....	.15342	19,282	2,958	17,803	88,411	4.59
89-90.....	.16471	16,324	2,689	14,979	70,608	4.33
90-91.....	.17736	13,635	2,418	12,426	55,629	4.08
91-92.....	.19210	11,217	2,155	10,140	43,203	3.85
92-93.....	.20736	9,062	1,879	8,122	33,063	3.65
93-94.....	.22175	7,183	1,593	6,387	24,941	3.47
94-95.....	.23448	5,590	1,311	4,935	18,554	3.32
95-96.....	.24584	4,279	1,052	3,753	13,619	3.18
96-97.....	.25854	3,227	834	2,810	9,866	3.06
97-98.....	.26980	2,393	646	2,070	7,056	2.95
98-99.....	.27996	1,747	489	1,503	4,986	2.85
99-100.....	.28949	1,258	364	1,076	3,483	2.77
100-101.....	.29836	894	267	761	2,407	2.69
101-102.....	.30659	627	192	531	1,646	2.62
102-103.....	.31420	435	137	366	1,115	2.56
103-104.....	.32122	298	96	251	749	2.51
104-105.....	.32768	202	66	169	498	2.46
105-106.....	.33361	136	45	113	329	2.42
106-107.....	.33904	91	31	76	216	2.38
107-108.....	.34401	60	21	49	140	2.34
108-109.....	.34855	39	13	33	91	2.30
109-110.....	.35269	26	9	21	58	2.27

TABLE 4. LIFE TABLE FOR THE WHITE POPULATION: MAINE, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01984	100,000	1,984	98,286	7,092,972	70.93
1-2.....	.00115	98,016	113	97,960	6,994,686	71.36
2-3.....	.00085	97,903	83	97,862	6,896,726	70.44
3-4.....	.00073	97,820	71	97,784	6,798,864	69.50
4-5.....	.00061	97,749	60	97,719	6,701,080	68.55
5-6.....	.00054	97,689	53	97,663	6,603,361	67.60
6-7.....	.00050	97,636	49	97,612	6,505,698	66.63
7-8.....	.00046	97,587	45	97,564	6,408,086	65.67
8-9.....	.00041	97,542	40	97,522	6,310,522	64.70
9-10.....	.00035	97,502	35	97,484	6,213,000	63.72
10-11.....	.00030	97,467	29	97,453	6,115,516	62.74
11-12.....	.00027	97,438	26	97,425	6,018,063	61.76
12-13.....	.00031	97,412	30	97,397	5,920,638	60.78
13-14.....	.00042	97,382	41	97,361	5,823,241	59.80
14-15.....	.00060	97,341	59	97,312	5,725,880	58.82
15-16.....	.00081	97,282	78	97,243	5,628,568	57.86
16-17.....	.00100	97,204	98	97,155	5,531,325	56.90
17-18.....	.00116	97,106	112	97,050	5,434,170	55.96
18-19.....	.00124	96,994	121	96,933	5,337,120	55.03
19-20.....	.00127	96,873	122	96,812	5,240,187	54.09
20-21.....	.00128	96,751	125	96,689	5,143,375	53.16
21-22.....	.00131	96,626	127	96,563	5,046,686	52.23
22-23.....	.00132	96,499	127	96,435	4,950,123	51.30
23-24.....	.00131	96,372	126	96,309	4,853,688	50.36
24-25.....	.00127	96,246	122	96,185	4,757,379	49.43
25-26.....	.00121	96,124	117	96,066	4,661,194	48.49
26-27.....	.00116	96,007	111	95,951	4,565,128	47.55
27-28.....	.00113	95,896	108	95,842	4,469,177	46.60
28-29.....	.00115	95,788	110	95,733	4,373,335	45.66
29-30.....	.00121	95,678	117	95,619	4,277,602	44.71
30-31.....	.00130	95,561	124	95,499	4,181,983	43.76
31-32.....	.00140	95,437	134	95,370	4,086,484	42.82
32-33.....	.00150	95,303	143	95,232	3,991,114	41.88
33-34.....	.00160	95,160	152	95,084	3,895,882	40.94
34-35.....	.00169	95,008	160	94,928	3,800,798	40.00
35-36.....	.00180	94,848	171	94,762	3,705,870	39.07
36-37.....	.00193	94,677	183	94,586	3,611,108	38.14
37-38.....	.00210	94,494	198	94,395	3,516,522	37.21
38-39.....	.00230	94,296	216	94,188	3,422,127	36.29
39-40.....	.00253	94,080	238	93,960	3,327,939	35.37
40-41.....	.00277	93,842	261	93,712	3,233,979	34.46
41-42.....	.00303	93,581	284	93,439	3,140,267	33.56
42-43.....	.00332	93,297	310	93,142	3,046,828	32.66
43-44.....	.00365	92,987	339	92,818	2,953,686	31.76
44-45.....	.00402	92,648	373	92,461	2,860,868	30.88
45-46.....	.00445	92,275	410	92,070	2,768,407	30.00
46-47.....	.00489	91,865	450	91,640	2,676,337	29.13
47-48.....	.00533	91,415	487	91,172	2,584,697	28.27
48-49.....	.00575	90,928	523	90,666	2,493,525	27.42
49-50.....	.00619	90,405	560	90,125	2,402,859	26.58
50-51.....	.00664	89,845	596	89,547	2,312,734	25.74
51-52.....	.00718	89,249	641	88,928	2,223,187	24.91
52-53.....	.00789	88,608	699	88,259	2,134,259	24.09
53-54.....	.00883	87,909	776	87,521	2,046,000	23.27
54-55.....	.00994	87,133	866	86,700	1,958,479	22.48

TABLE 4. LIFE TABLE FOR THE WHITE POPULATION: MAINE, 1969-71--CON.

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01119	86,267	966	85,784	1,871,779	21.70
56-57.....	.01249	85,301	1,065	84,769	1,785,995	20.94
57-58.....	.01371	84,236	1,155	83,658	1,701,226	20.20
58-59.....	.01479	83,081	1,229	82,466	1,617,568	19.47
59-60.....	.01578	81,852	1,292	81,206	1,535,102	18.75
60-61.....	.01675	80,560	1,349	79,886	1,453,896	18.05
61-62.....	.01785	79,211	1,414	78,504	1,374,010	17.35
62-63.....	.01924	77,797	1,497	77,048	1,295,506	16.65
63-64.....	.02108	76,300	1,608	75,496	1,218,458	15.97
64-65.....	.02335	74,692	1,744	73,820	1,142,962	15.30
65-66.....	.02592	72,948	1,892	72,002	1,069,142	14.66
66-67.....	.02863	71,056	2,034	70,039	997,140	14.03
67-68.....	.03139	69,022	2,166	67,939	927,101	13.43
68-69.....	.03401	66,856	2,274	65,719	859,162	12.85
69-70.....	.03653	64,582	2,359	63,402	793,443	12.29
70-71.....	.03905	62,223	2,430	61,008	730,041	11.73
71-72.....	.04181	59,793	2,500	58,543	669,033	11.19
72-73.....	.04492	57,293	2,574	56,007	610,490	10.66
73-74.....	.04862	54,719	2,660	53,389	554,483	10.13
74-75.....	.05294	52,059	2,756	50,681	501,094	9.63
75-76.....	.05779	49,303	2,850	47,877	450,413	9.14
76-77.....	.06297	46,453	2,925	44,991	402,536	8.67
77-78.....	.06839	43,528	2,977	42,040	357,545	8.21
78-79.....	.07388	40,551	2,995	39,053	315,505	7.78
79-80.....	.07946	37,556	2,985	36,064	276,452	7.36
80-81.....	.08539	34,571	2,952	33,095	240,388	6.95
81-82.....	.09201	31,619	2,909	30,165	207,293	6.56
82-83.....	.09945	28,710	2,855	27,282	177,128	6.17
83-84.....	.10809	25,855	2,795	24,458	149,846	5.80
84-85.....	.11820	23,060	2,725	21,697	125,388	5.44
85-86.....	.13026	20,335	2,649	19,011	103,691	5.10
86-87.....	.14374	17,686	2,542	16,414	84,680	4.79
87-88.....	.15715	15,144	2,380	13,954	68,266	4.51
88-89.....	.16927	12,764	2,161	11,634	54,312	4.26
89-90.....	.18947	10,603	1,913	9,646	42,628	4.02
90-91.....	.19263	8,690	1,674	7,853	32,982	3.80
91-92.....	.20705	7,016	1,453	6,299	25,129	3.58
92-93.....	.22229	5,563	1,236	4,945	18,840	3.39
93-94.....	.23732	4,327	1,027	3,814	13,095	3.21
94-95.....	.25199	3,300	832	2,884	10,081	3.06
95-96.....	.26530	2,468	655	2,140	7,197	2.92
96-97.....	.27957	1,813	507	1,560	5,057	2.79
97-98.....	.29283	1,306	382	1,116	3,497	2.68
98-99.....	.30513	924	282	783	2,381	2.58
99-100.....	.31663	642	203	540	1,598	2.49
100-101.....	.32736	439	144	367	1,058	2.41
101-102.....	.33736	295	99	245	691	2.34
102-103.....	.34663	196	68	162	446	2.28
103-104.....	.35520	128	46	105	284	2.22
104-105.....	.36310	82	30	57	179	2.17
105-106.....	.37037	52	19	43	112	2.13
106-107.....	.37705	33	12	27	69	2.09
107-108.....	.38317	21	8	16	42	2.05
108-109.....	.38876	13	5	11	26	2.01
109-110.....	.39387	8	3	6	15	1.97

TABLE 5. LIFE TABLE FOR WHITE MALES: MAINE, 1969-71

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR  (2)	NUMBER LIVING AT BEGINNING OF YEAR OF AGE  (3)	NUMBER DYING DURING YEAR OF AGE  (4)	IN YEAR OF AGE  (5)	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS  (6)	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE  (7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.02215	100,000	2,215	98,086	6,724,723	67.25
1-2.....	.00124	97,785	122	97,724	6,626,637	67.77
2-3.....	.00091	97,663	89	97,619	6,529,913	66.85
3-4.....	.00081	97,574	79	97,535	6,431,294	65.91
4-5.....	.00073	97,495	72	97,459	6,333,759	64.97
5-6.....	.00060	97,423	58	97,394	6,236,300	64.01
6-7.....	.00056	97,365	55	97,337	6,138,906	63.05
7-8.....	.00052	97,310	51	97,284	6,041,569	62.09
8-9.....	.00047	97,259	46	97,236	5,944,285	61.12
9-10.....	.00039	97,213	38	97,194	5,847,049	60.15
10-11.....	.00033	97,175	32	97,159	5,749,855	59.17
11-12.....	.00030	97,143	29	97,128	5,652,696	58.19
12-13.....	.00036	97,114	35	97,096	5,555,568	57.21
13-14.....	.00054	97,079	53	97,053	5,458,472	56.23
14-15.....	.00080	97,026	78	96,987	5,361,419	55.26
15-16.....	.00111	96,948	107	96,895	5,264,432	54.30
16-17.....	.00139	96,841	135	96,774	5,167,537	53.36
17-18.....	.00164	96,706	158	96,627	5,070,763	52.43
18-19.....	.00181	96,548	176	96,460	4,974,136	51.52
19-20.....	.00192	96,372	185	96,279	4,877,676	50.61
20-21.....	.00204	96,187	196	96,090	4,781,397	49.71
21-22.....	.00216	95,991	207	95,887	4,685,307	48.81
22-23.....	.00221	95,784	212	95,679	4,589,420	47.91
23-24.....	.00215	95,572	205	95,469	4,493,741	47.02
24-25.....	.00200	95,367	191	95,272	4,398,272	46.12
25-26.....	.00179	95,176	170	95,090	4,303,000	45.21
26-27.....	.00158	95,006	151	94,931	4,207,910	44.29
27-28.....	.00144	94,855	136	94,787	4,112,979	43.36
28-29.....	.00143	94,719	136	94,651	4,018,192	42.42
29-30.....	.00153	94,583	144	94,510	3,923,541	41.48
30-31.....	.00168	94,439	159	94,360	3,829,031	40.55
31-32.....	.00182	94,280	171	94,194	3,734,671	39.61
32-33.....	.00197	94,109	185	94,016	3,640,477	38.68
33-34.....	.00210	93,924	198	93,825	3,546,461	37.76
34-35.....	.00223	93,726	209	93,622	3,452,636	36.84
35-36.....	.00239	93,517	223	93,405	3,359,014	35.92
36-37.....	.00258	93,294	241	93,173	3,265,609	35.00
37-38.....	.00280	93,053	261	92,923	3,172,436	34.09
38-39.....	.00305	92,792	283	92,650	3,079,513	33.19
39-40.....	.00333	92,509	308	92,355	2,986,863	32.29
40-41.....	.00361	92,201	333	92,035	2,894,508	31.39
41-42.....	.00392	91,868	360	91,688	2,802,473	30.51
42-43.....	.00430	91,508	393	91,311	2,710,785	29.62
43-44.....	.00476	91,115	434	90,898	2,619,474	28.75
44-45.....	.00530	90,681	481	90,441	2,528,576	27.88
45-46.....	.00591	90,200	533	89,933	2,438,135	27.03
46-47.....	.00655	89,667	587	89,373	2,348,202	26.19
47-48.....	.00716	89,080	638	88,761	2,258,829	25.36
48-49.....	.00773	88,442	684	88,100	2,170,068	24.54
49-50.....	.00830	87,758	729	87,393	2,081,968	23.72
50-51.....	.00890	87,029	775	86,642	1,994,575	22.92
51-52.....	.00962	86,254	830	85,839	1,907,933	22.12
52-53.....	.01055	85,424	901	84,974	1,822,094	21.33
53-54.....	.01174	84,523	992	84,027	1,737,120	20.55
54-55.....	.01316	83,531	1,100	82,981	1,653,093	19.79

TABLE 5. LIFE TABLE FOR WHITE MALES: MAINE, 1969-71--CON.

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01474	82,431	1,215	81,824	1,570,112	19.05
56-57.....	.01639	81,216	1,331	80,550	1,488,288	18.33
57-58.....	.01808	79,885	1,444	79,163	1,407,738	17.62
58-59.....	.01973	78,441	1,548	77,667	1,328,575	16.94
59-60.....	.02139	76,893	1,645	76,071	1,250,908	16.27
60-61.....	.02308	75,248	1,736	74,380	1,174,837	15.61
61-62.....	.02491	73,512	1,831	72,596	1,100,457	14.97
62-63.....	.02700	71,681	1,935	70,714	1,027,861	14.34
63-64.....	.02951	69,746	2,059	68,716	957,147	13.72
64-65.....	.03245	67,687	2,196	66,589	888,431	13.13
65-66.....	.03572	65,491	2,339	64,322	821,842	12.55
66-67.....	.03922	63,152	2,477	61,913	757,520	12.00
67-68.....	.04289	60,675	2,603	59,374	695,607	11.46
68-69.....	.04659	58,072	2,705	56,720	636,233	10.96
69-70.....	.05026	55,367	2,783	53,975	579,513	10.47
70-71.....	.05402	52,584	2,840	51,164	525,538	9.99
71-72.....	.05800	49,744	2,885	48,301	474,374	9.54
72-73.....	.06223	46,859	2,917	45,401	426,073	9.09
73-74.....	.06691	43,942	2,940	42,472	380,672	8.66
74-75.....	.07212	41,002	2,957	39,524	338,200	8.25
75-76.....	.07804	38,045	2,969	36,561	298,676	7.85
76-77.....	.08442	35,076	2,961	33,595	262,115	7.47
77-78.....	.09080	32,115	2,916	30,657	228,520	7.12
78-79.....	.09661	29,199	2,821	27,789	197,863	6.78
79-80.....	.10182	26,378	2,686	25,035	170,074	6.45
80-81.....	.10679	23,692	2,530	22,427	145,039	6.12
81-82.....	.11228	21,162	2,376	19,974	122,612	5.79
82-83.....	.11884	18,786	2,232	17,670	102,638	5.46
83-84.....	.12753	16,554	2,112	15,498	84,968	5.13
84-85.....	.13887	14,442	2,005	13,440	69,470	4.81
85-86.....	.15333	12,437	1,907	11,483	56,030	4.51
86-87.....	.16950	10,530	1,785	9,638	44,547	4.23
87-88.....	.18551	8,745	1,622	7,934	34,909	3.99
88-89.....	.19886	7,123	1,417	6,414	26,975	3.79
89-90.....	.20952	5,706	1,195	5,109	20,561	3.60
90-91.....	.21998	4,511	993	4,014	15,452	3.43
91-92.....	.23260	3,518	818	3,110	11,438	3.25
92-93.....	.24641	2,700	665	2,367	8,328	3.08
93-94.....	.26152	2,035	532	1,769	5,961	2.93
94-95.....	.27662	1,503	416	1,294	4,192	2.79
95-96.....	.29014	1,087	315	930	2,898	2.67
96-97.....	.30431	772	235	654	1,968	2.55
97-98.....	.31784	537	171	451	1,314	2.45
98-99.....	.33085	366	121	306	863	2.36
99-100.....	.34324	245	84	203	557	2.27
100-101.....	.35479	161	57	132	354	2.20
101-102.....	.36553	104	38	85	222	2.13
102-103.....	.37550	66	25	54	137	2.08
103-104.....	.38471	41	16	33	83	2.02
104-105.....	.39320	25	10	20	50	1.98
105-106.....	.40101	15	6	13	30	1.94
106-107.....	.40818	9	4	7	17	1.90
107-108.....	.41475	5	2	4	10	1.86
108-109.....	.42075	3	1	3	6	1.82
109-110.....	.42624	2	1	1	3	1.79

TABLE 6. LIFE TABLE FOR WHITE FEMALES: MAINE, 1969-71

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01740	100,000	1,740	98,497	7,483,382	74.83
1-2.....	.00106	98,260	104	98,208	7,384,885	75.16
2-3.....	.00078	98,156	76	98,118	7,286,677	74.24
3-4.....	.00064	98,080	63	98,048	7,188,559	73.29
4-5.....	.00049	98,017	48	97,993	7,090,511	72.34
5-6.....	.00048	97,969	47	97,946	6,992,518	71.37
6-7.....	.00044	97,922	42	97,901	6,894,572	70.41
7-8.....	.00040	97,880	40	97,860	6,796,671	69.44
8-9.....	.00036	97,840	35	97,823	6,698,811	68.47
9-10.....	.00031	97,805	30	97,790	6,600,988	67.49
10-11.....	.00026	97,775	26	97,762	6,503,198	66.51
11-12.....	.00024	97,749	23	97,738	6,405,436	65.53
12-13.....	.00025	97,726	24	97,714	6,307,698	64.54
13-14.....	.00030	97,702	30	97,687	6,209,984	63.56
14-15.....	.00039	97,672	38	97,653	6,112,297	62.58
15-16.....	.00051	97,634	50	97,609	6,014,644	61.60
16-17.....	.00061	97,584	59	97,555	5,917,035	60.64
17-18.....	.00067	97,525	65	97,492	5,819,480	59.67
18-19.....	.00067	97,460	65	97,427	5,721,988	58.71
19-20.....	.00061	97,395	60	97,365	5,624,561	57.75
20-21.....	.00054	97,335	52	97,309	5,527,196	56.79
21-22.....	.00048	97,283	46	97,260	5,429,887	55.82
22-23.....	.00045	97,237	44	97,215	5,332,627	54.84
23-24.....	.00047	97,193	45	97,170	5,235,412	53.87
24-25.....	.00054	97,148	53	97,121	5,138,242	52.89
25-26.....	.00064	97,095	63	97,064	5,041,121	51.92
26-27.....	.00073	97,032	71	96,997	4,944,057	50.95
27-28.....	.00082	96,961	79	96,921	4,847,060	49.99
28-29.....	.00087	96,882	85	96,840	4,750,139	49.03
29-30.....	.00090	96,797	87	96,753	4,653,299	48.07
30-31.....	.00094	96,710	91	96,665	4,556,546	47.12
31-32.....	.00099	96,619	96	96,572	4,459,881	46.16
32-33.....	.00105	96,523	101	96,472	4,363,309	45.20
33-34.....	.00111	96,422	106	96,369	4,266,837	44.25
34-35.....	.00117	96,316	113	96,260	4,170,468	43.30
35-36.....	.00123	96,203	118	96,144	4,074,208	42.35
36-37.....	.00131	96,085	126	96,022	3,978,064	41.40
37-38.....	.00143	95,959	137	95,890	3,882,042	40.46
38-39.....	.00159	95,822	152	95,746	3,786,152	39.51
39-40.....	.00178	95,670	170	95,585	3,690,406	38.57
40-41.....	.00199	95,500	190	95,405	3,594,821	37.64
41-42.....	.00219	95,310	209	95,206	3,499,416	36.72
42-43.....	.00240	95,101	228	94,988	3,404,210	35.80
43-44.....	.00261	94,873	247	94,749	3,309,222	34.88
44-45.....	.00282	94,626	267	94,493	3,214,473	33.97
45-46.....	.00306	94,359	289	94,215	3,119,980	33.06
46-47.....	.00333	94,070	313	93,913	3,025,765	32.16
47-48.....	.00361	93,757	338	93,588	2,931,852	31.27
48-49.....	.00388	93,419	363	93,237	2,838,264	30.38
49-50.....	.00418	93,056	389	92,862	2,745,027	29.50
50-51.....	.00449	92,667	417	92,458	2,652,165	28.62
51-52.....	.00486	92,250	448	92,026	2,559,707	27.75
52-53.....	.00537	91,802	493	91,556	2,467,681	26.88
53-54.....	.00606	91,309	553	91,032	2,376,125	26.02
54-55.....	.00690	90,756	626	90,443	2,285,093	25.18

TABLE 6. LIFE TABLE FOR WHITE FEMALES: MAINE, 1969-71--CON.

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.00786	90,130	709	89,775	2,194,650	24.35
56-57.....	.00883	89,421	790	89,026	2,104,875	23.54
57-58.....	.00966	88,631	856	88,203	2,015,849	22.74
58-59.....	.01024	87,775	900	87,325	1,927,646	21.96
59-60.....	.01067	86,875	927	86,412	1,840,321	21.18
60-61.....	.01103	85,948	948	85,474	1,753,909	20.41
61-62.....	.01155	85,000	981	84,510	1,668,435	19.63
62-63.....	.01240	84,019	1,042	83,497	1,583,925	18.85
63-64.....	.01374	82,977	1,140	82,407	1,500,428	18.08
64-65.....	.01552	81,837	1,270	81,203	1,418,021	17.33
65-66.....	.01760	80,567	1,418	79,858	1,336,818	16.59
66-67.....	.01977	79,149	1,565	78,366	1,256,960	15.88
67-68.....	.02191	77,584	1,700	76,734	1,178,594	15.19
68-69.....	.02383	75,884	1,808	74,980	1,101,860	14.52
69-70.....	.02559	74,076	1,896	73,127	1,026,880	13.86
70-71.....	.02734	72,180	1,973	71,194	953,753	13.21
71-72.....	.02935	70,207	2,061	69,176	882,559	12.57
72-73.....	.03187	68,146	2,172	67,060	813,383	11.94
73-74.....	.03515	65,974	2,318	64,816	746,323	11.31
74-75.....	.03917	63,656	2,493	62,409	681,507	10.71
75-76.....	.04368	61,163	2,672	59,826	619,098	10.12
76-77.....	.04847	58,491	2,835	57,074	559,272	9.56
77-78.....	.05365	55,656	2,986	54,162	502,198	9.02
78-79.....	.05916	52,670	3,116	51,112	448,036	8.51
79-80.....	.06510	49,554	3,226	47,941	396,924	8.01
80-81.....	.07169	46,328	3,322	44,667	348,983	7.53
81-82.....	.07908	43,006	3,401	41,306	304,316	7.08
82-83.....	.08719	39,605	3,453	37,879	263,010	6.64
83-84.....	.09605	36,152	3,472	34,416	225,131	6.23
84-85.....	.10581	32,680	3,458	30,950	190,715	5.84
85-86.....	.11693	29,222	3,417	27,514	159,765	5.47
86-87.....	.12942	25,805	3,340	24,135	132,251	5.12
87-88.....	.14194	22,465	3,188	20,871	108,116	4.81
88-89.....	.15376	19,277	2,964	17,795	87,245	4.53
89-90.....	.16542	16,313	2,699	14,963	69,450	4.26
90-91.....	.17856	13,614	2,431	12,399	54,487	4.00
91-92.....	.19393	11,183	2,168	10,099	42,088	3.76
92-93.....	.21002	9,015	1,894	8,068	31,989	3.55
93-94.....	.22550	7,121	1,606	6,318	23,921	3.36
94-95.....	.23967	5,515	1,321	4,855	17,603	3.19
95-96.....	.25298	4,194	1,061	3,663	12,748	3.04
96-97.....	.26762	3,133	839	2,714	9,085	2.90
97-98.....	.28133	2,294	645	1,971	6,371	2.78
98-99.....	.29413	1,649	485	1,407	4,400	2.67
99-100.....	.30615	1,164	356	985	2,993	2.57
100-101.....	.31742	808	257	680	2,008	2.49
101-102.....	.32794	551	181	461	1,328	2.41
102-103.....	.33772	370	125	307	867	2.34
103-104.....	.34679	245	85	203	560	2.28
104-105.....	.35517	160	57	132	357	2.23
105-106.....	.36289	103	37	85	225	2.18
106-107.....	.36999	66	25	53	140	2.13
107-108.....	.37651	41	15	34	87	2.09
108-109.....	.38248	26	10	21	53	2.05
109-110.....	.38793	16	6	13	32	2.01

U.S. DECENNIAL LIFE TABLES FOR 1969-71



Volume II, Number 21

**MARYLAND**

State Life Tables: 1969-71

DHEW Publication No. (HRA) 75-1151

U.S. DEPARTMENT OF  
HEALTH, EDUCATION, AND WELFARE  
Public Health Service  
Health Resources Administration  
National Center for Health Statistics  
Rockville, Maryland 20852  
June 1975

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# MARYLAND

## STATE LIFE TABLES: 1969-71

T. N. E. Greville, Ph.D., *Division of Vital Statistics*

This report contains the 1969-71 detailed life tables for this State. Separate life tables have been calculated for each State for white persons and for the population other than white separately by sex and for both sexes combined and also for the total population and for total males and total females. However, the life tables for any color grouping (white or other than white) in any State have not been published when the total number of deaths at all ages for either males or females is less than 1,600.

The tables are based on the 1970 Census of Population and on the average annual number of resident deaths during the 3-year period 1969-71. In deriving life-table values at ages under 2, reported births for the years 1967-71 have also been used. Mortality rates ("proportions dying") at ages 95 and over are based on the experience of the Medicare program of the Social Security Administration. These are differentiated by color and sex but not by State. Values at ages 85-94 have also been adjusted to provide a smooth transition between the mortality rates based on the census and registered deaths and those derived from the Medicare program. Therefore the figures at ages 85 and above may fail to reflect adequately variation in mortality among the States. Such variation, however, is in general smaller than differences associated with color and sex. The population and death statistics at ages under 85 are known to be subject to certain errors, but these were not considered to be serious enough to require adjustment prior to the calculation of the life tables. However, in some instances, fluctuations due to the small volume of data produced anomalous life-table values, which

were eliminated by minor redistribution of deaths by age.

A report in Volume I of this series contains a complete description of the methods and formulas by which the national and State life tables were prepared, and an explanation of the columns of the life table precedes the tables in this State report.

The life table assumes that a hypothetical cohort traced from birth until the death of the last survivor is subject throughout its existence to the age by age mortality rates observed in a certain population or population subdivision during a specified period. For example, table 3 is a life table for females; it shows the progress of a cohort starting with 100,000 live births and subject during its passage through successive years of age to the average annual mortality rates observed among females in this State in the 3-year period 1969-71.

Column 7 of this life table shows the average number of years of life remaining to those in the cohort who attain each birthday. This average remaining lifetime is commonly called the expectation of life, and the expectation of life at birth is frequently used as a measure of comparative longevity. According to the 1969-71 life tables for this State, the expectation of life at birth is 66.47 years for total males and 74.17 for total females. This State ranks 36th among the 50 States and the District of Columbia in the expectation of life at birth for the total population.

The table on the following page shows the average lifetime (or expectation of life at birth) by color and sex for the population of the United States, each State, and the District of Columbia.

Table	Page
1. Total population -----	21-6
2. Males -----	21-8
3. Females -----	21-10
4. White population -----	21-12
5. White males -----	21-14
6. White females -----	21-16
7. Population other than white -----	21-18
8. Males other than white -----	21-20
9. Females other than white -----	21-22

AVERAGE LIFETIME IN YEARS BY COLOR AND SEX: UNITED STATES AND EACH STATE IN RANK ORDER, 1969-71

(States are ranked according to the average lifetime for the total population)

Rank	Area	Total			White			All other		
		Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female
1	Hawaii-----	73.60	71.02	76.79	(1)	(1)	(1)	73.67	71.08	76.93
2	Minnesota-----	72.96	69.38	76.80	73.04	69.46	76.87	(1)	(1)	(1)
3	Utah-----	72.90	69.49	76.55	72.95	69.54	76.60	(1)	(1)	(1)
4	North Dakota-----	72.79	69.23	77.01	73.09	69.55	77.28	(1)	(1)	(1)
5	Nebraska-----	72.60	68.85	76.61	72.89	69.12	76.92	(1)	(1)	(1)
6	Kansas-----	72.58	68.83	76.54	72.87	69.11	76.84	(1)	(1)	(1)
7	Iowa-----	72.56	68.83	76.50	72.64	68.91	76.57	(1)	(1)	(1)
8	Connecticut-----	72.48	69.04	75.94	72.88	69.45	76.33	67.17	63.68	70.57
8	Wisconsin-----	72.48	69.15	76.04	72.64	69.32	76.20	(1)	(1)	(1)
10	Oregon-----	72.13	68.43	76.20	72.20	68.51	76.25	(1)	(1)	(1)
11	South Dakota-----	72.08	68.49	76.19	72.96	69.41	77.03	(1)	(1)	(1)
12	Colorado-----	72.06	68.40	75.43	72.18	68.53	76.04	(1)	(1)	(1)
13	Rhode Island-----	71.90	68.31	75.48	72.07	68.50	75.62	(1)	(1)	(1)
14	Idaho-----	71.87	68.20	76.10	71.99	68.31	76.22	(1)	(1)	(1)
15	Massachusetts-----	71.83	68.12	75.45	72.01	68.33	75.58	67.73	63.22	72.32
16	Washington-----	71.72	68.07	75.78	71.95	68.29	75.99	(1)	(1)	(1)
17	California-----	71.71	68.19	75.37	71.95	68.41	75.60	70.10	66.81	73.73
18	Vermont-----	71.64	67.76	75.77	71.62	67.75	75.75	(1)	(1)	(1)
19	Oklahoma-----	71.42	67.40	75.70	71.85	67.83	76.15	67.82	63.47	72.25
20	New Hampshire-----	71.23	67.48	75.19	71.21	67.46	75.17	(1)	(1)	(1)
21	Maine-----	70.93	67.24	74.85	70.93	67.25	74.83	(1)	(1)	(1)
21	New Jersey-----	70.93	67.52	74.38	71.84	68.56	75.16	64.44	60.09	68.82
23	Texas-----	70.90	67.05	74.99	71.74	67.85	75.88	65.51	61.71	69.47
24	Indiana-----	70.88	67.23	74.72	71.32	67.65	75.18	65.37	61.89	68.98
25	Ohio-----	70.82	67.25	74.55	71.44	67.90	75.11	65.34	61.34	69.52
	UNITED STATES-----	70.75	67.04	74.64	71.62	67.94	75.49	64.95	60.98	69.05
26	Missouri-----	70.69	66.88	74.66	71.57	67.79	75.50	63.88	59.55	68.21
27	Arkansas-----	70.66	66.68	74.97	71.71	67.58	76.26	65.88	62.01	69.67
27	Florida-----	70.66	66.61	74.96	72.16	68.15	76.41	62.94	58.89	67.25
29	Michigan-----	70.63	67.09	74.48	71.47	67.99	75.24	64.97	60.95	69.28
30	Montana-----	70.56	66.73	75.08	71.01	67.16	75.56	(1)	(1)	(1)
31	Arizona-----	70.55	66.57	75.04	71.30	67.46	75.59	(1)	(1)	(1)
31	New York-----	70.55	66.95	74.15	71.48	68.04	74.94	65.10	60.39	69.67
33	Pennsylvania-----	70.43	66.90	74.06	71.16	67.71	74.69	63.80	59.42	68.25
34	New Mexico-----	70.32	66.51	74.51	71.00	67.29	75.07	(1)	(1)	(1)
35	Wyoming-----	70.29	66.19	75.19	70.47	66.34	75.40	(1)	(1)	(1)
36	Maryland-----	70.22	66.47	74.17	71.55	67.83	75.42	64.59	60.67	68.81
37	Illinois-----	70.14	66.48	73.96	71.23	67.66	74.95	63.69	59.46	68.03
38	Tennessee-----	70.11	66.15	74.26	71.22	67.07	75.61	64.52	61.09	67.86
39	Kentucky-----	70.10	66.22	74.31	70.66	66.74	74.91	63.58	59.81	67.57
40	Virginia-----	70.08	66.26	74.17	71.61	67.72	75.72	64.09	60.36	68.19
41	Delaware-----	70.06	66.29	74.07	71.42	67.66	75.37	(1)	(1)	(1)
42	West Virginia-----	69.48	65.56	73.74	69.78	65.84	74.04	(1)	(1)	(1)
43	Alaska-----	69.31	66.05	74.03	(1)	(1)	(1)	(1)	(1)	(1)
44	North Carolina-----	69.21	64.94	73.78	71.08	66.76	75.71	63.20	58.82	67.80
45	Alabama-----	69.05	64.90	73.41	70.93	66.56	75.64	63.93	59.86	67.83
46	Nevada-----	69.03	65.60	73.32	69.43	66.02	73.73	(1)	(1)	(1)
47	Louisiana-----	68.76	64.85	72.88	70.70	66.55	75.17	64.40	60.65	68.05
48	Georgia-----	68.54	64.27	73.01	70.62	66.18	75.38	62.89	58.59	67.10
49	Mississippi-----	68.09	64.06	72.40	70.50	66.14	75.32	64.03	60.17	67.78
50	South Carolina-----	67.96	63.85	72.29	70.32	66.11	74.82	62.64	58.33	67.01
51	District of Columbia--	65.71	60.92	70.52	70.64	66.08	74.76	63.55	58.96	68.34

<sup>1</sup>Not computed because fewer than 1,600 female or male deaths of this color were registered in the 3-year period 1969-71.

## EXPLANATION OF THE COLUMNS OF THE LIFE TABLE

**Column 1—Year of age ( $x$  to  $x+1$ )**—The year of age shown in column 1 is the interval of 1 year between the two exact ages indicated. For instance, "21-22" indicates the interval between the 21st birthday and the 22d, in other words the 22d year of life.

**Column 2—Proportion dying ( $q_x$ )**—This column shows the proportion of the members of the life-table cohort alive at the beginning of the indicated year of age who will die before reaching the next birthday on the basis of the mortality rates of 1969-71 for females in this State. For example, for females in the year of age 21-22, the proportion dying is .00069—out of every 1,000 reaching their 21st birthday, 0.69 will die before reaching their 22d birthday.

**Column 3—Number surviving ( $l_x$ )**—This column shows the number of persons, starting with a cohort of 100,000 live births, who will survive to the birthday marking the beginning of the indicated year of age. Thus out of 100,000 babies born alive in the cohort of table 3, 98,326 will complete the first year of life and enter the second, 97,421 will reach age 21, and 58,907 will live to age 75.

**Column 4—Number dying ( $d_x$ )**—This column shows the number dying in the indicated year of age out of 100,000 live births. Thus out of 100,000 born alive in the cohort of table 3, 1,674 will die in the first year of life, 66 in the 22d year, and 2,785 in the 76th year. Each figure in column 4 is the difference between two successive figures in column 3.

**Columns 5 and 6—Stationary population ( $L_x$  and  $T_x$ )**—Suppose that a group of 100,000 persons like that assumed in columns 3 and 4 is born each year and that the proportion dying in each such group in each year of age throughout the lives of the members is exactly that shown in column 2. If there were no migration and if the births were evenly distributed over the year, the survivors of these births would constitute what is called a stationary population—stationary because in such a population the number of persons living in any given year of age would never change. When an individual left an age, whether by death or by growing older and entering the next higher age, his place would immediately be taken by someone entering from the next lower age. Thus a census taken at any time in such a stationary community would always show the same total population and the same numerical distribution of that population among the various ages. In such a stationary population

supported by 100,000 annual births, column 3 shows the number of persons who each year will reach the birthday that marks the beginning of the year of age indicated in column 1, and column 4 shows the number of persons who will die each year in that year of age. Column 5,  $L_x$ , shows the number of persons in the stationary population in the indicated year of age. For example, the figure shown in table 3 for the year of age 21-22 is 97,388. This means that in a stationary population supported by 100,000 annual births and with proportions dying at each age always in accordance with column 2, a census taken on any date would show 97,388 persons at age 21 (that is, between exact ages 21 and 22 years).

Column 6,  $T_x$ , shows the total number of persons in the stationary population (column 5) in the indicated year of age and all subsequent years of age. For example, in the stationary population of females described in the preceding paragraph, column 6 shows that there would be at any given moment 5,360,897 persons who had reached their 21st birthday. The population at all ages 0 and above (in other words, the total stationary population of females) would be 7,416,927.

**Column 7—Average remaining lifetime ( $e_x$ )**—The average remaining lifetime (also called expectation of life) at any given age is the average number of years remaining to be lived by those surviving to that age, on the basis of a given set of age-specific rates of dying. In order to relate these figures to the preceding columns of the life table, it is necessary to observe that the figures in column 5 can also be interpreted in terms of a single life-table cohort without introducing the concept of a stationary population. From this point of view, each figure in column 5 represents the total time (in years) lived between the two indicated birthdays by all those reaching the earlier birthday among the survivors of a cohort of 100,000 live births. Thus the figure 97,388 for females in this State in the year of age 21-22 is the total number of years lived between their 21st and 22d birthdays by the 97,421 (column 3) who reached the 21st birthday out of the original cohort of 100,000, and the corresponding figure (5,360,897) in column 6 is the total number of years lived after attaining age 21 by the 97,421 reaching that age. This number of years divided by the number of persons (5,360,897 divided by 97,421) gives 55.03 as the average remaining lifetime at age 21 for females in this State.

TABLE 1. LIFE TABLE FOR THE TOTAL POPULATION: MARYLAND, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01902	100,000	1,902	98,371	7,022,353	70.22
1-2.....	.00100	98,098	99	98,049	6,923,982	70.58
2-3.....	.00080	97,999	78	97,960	6,825,933	69.65
3-4.....	.00063	97,921	61	97,890	6,727,973	68.71
4-5.....	.00052	97,860	51	97,835	6,630,083	67.75
5-6.....	.00050	97,809	48	97,784	6,532,248	66.79
6-7.....	.00046	97,761	46	97,738	6,434,464	65.82
7-8.....	.00043	97,715	42	97,695	6,336,726	64.85
8-9.....	.00039	97,673	37	97,654	6,239,031	63.88
9-10.....	.00033	97,636	33	97,619	6,141,377	62.90
10-11.....	.00029	97,603	28	97,589	6,043,758	61.92
11-12.....	.00026	97,575	26	97,563	5,946,169	60.94
12-13.....	.00030	97,549	29	97,534	5,848,606	59.96
13-14.....	.00040	97,520	39	97,501	5,751,072	58.97
14-15.....	.00057	97,481	56	97,453	5,653,571	58.00
15-16.....	.00077	97,425	75	97,388	5,556,118	57.03
16-17.....	.00097	97,350	95	97,302	5,458,730	56.07
17-18.....	.00114	97,255	111	97,200	5,361,428	55.13
18-19.....	.00125	97,144	121	97,084	5,264,228	54.19
19-20.....	.00131	97,023	127	96,959	5,167,144	53.26
20-21.....	.00136	96,896	132	96,829	5,070,185	52.33
21-22.....	.00142	96,764	138	96,695	4,973,356	51.40
22-23.....	.00145	96,626	140	96,556	4,876,661	50.47
23-24.....	.00143	96,486	138	96,417	4,780,105	49.54
24-25.....	.00138	96,348	133	96,282	4,683,688	48.61
25-26.....	.00132	96,215	127	96,151	4,587,406	47.68
26-27.....	.00126	96,088	121	96,027	4,491,255	46.74
27-28.....	.00123	95,967	119	95,908	4,395,228	45.80
28-29.....	.00126	95,848	121	95,788	4,299,320	44.86
29-30.....	.00134	95,727	127	95,663	4,203,532	43.91
30-31.....	.00144	95,600	138	95,531	4,107,869	42.97
31-32.....	.00156	95,462	149	95,387	4,012,338	42.03
32-33.....	.00168	95,313	160	95,233	3,916,951	41.10
33-34.....	.00180	95,153	172	95,067	3,821,718	40.16
34-35.....	.00193	94,981	183	94,890	3,726,651	39.24
35-36.....	.00207	94,798	195	94,701	3,631,761	38.31
36-37.....	.00224	94,603	213	94,496	3,537,060	37.39
37-38.....	.00246	94,390	232	94,274	3,442,564	36.47
38-39.....	.00272	94,158	256	94,030	3,348,290	35.56
39-40.....	.00301	93,902	282	93,761	3,254,260	34.66
40-41.....	.00330	93,620	309	93,465	3,160,499	33.76
41-42.....	.00360	93,311	337	93,143	3,067,034	32.87
42-43.....	.00395	92,974	367	92,791	2,973,891	31.99
43-44.....	.00435	92,607	403	92,405	2,881,100	31.11
44-45.....	.00480	92,204	443	91,983	2,788,695	30.24
45-46.....	.00528	91,761	484	91,519	2,696,712	29.39
46-47.....	.00576	91,277	526	91,014	2,605,193	28.54
47-48.....	.00624	90,751	566	90,469	2,514,179	27.70
48-49.....	.00672	90,185	606	89,882	2,423,710	26.87
49-50.....	.00724	89,579	648	89,255	2,333,828	26.05
50-51.....	.00780	88,931	694	88,584	2,244,573	25.24
51-52.....	.00843	88,237	744	87,865	2,155,989	24.43
52-53.....	.00918	87,493	803	87,092	2,068,124	23.64
53-54.....	.01005	86,690	871	86,255	1,981,032	22.85
54-55.....	.01104	85,819	948	85,345	1,894,777	22.08

TABLE 1. LIFE TABLE FOR THE TOTAL POPULATION: MARYLAND, 1969-71--CON.

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGF AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
$x$ to $x + 1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01214	84,871	1,030	84,357	1,809,432	21.32
56-57.....	.01332	83,841	1,116	83,283	1,725,075	20.58
57-58.....	.01456	82,725	1,204	82,123	1,641,792	19.85
58-59.....	.01583	81,521	1,291	80,875	1,559,669	19.13
59-60.....	.01714	80,230	1,375	79,543	1,478,794	18.43
60-61.....	.01854	78,855	1,462	78,124	1,399,251	17.74
61-62.....	.02005	77,393	1,551	76,618	1,321,127	17.07
62-63.....	.02169	75,842	1,645	75,019	1,244,509	16.41
63-64.....	.02349	74,197	1,744	73,325	1,169,490	15.76
64-65.....	.02547	72,453	1,845	71,531	1,096,165	15.13
65-66.....	.02762	70,608	1,950	69,633	1,024,634	14.51
66-67.....	.02993	68,658	2,055	67,631	955,001	13.91
67-68.....	.03239	66,603	2,157	65,525	887,370	13.32
68-69.....	.03493	64,446	2,251	63,320	821,845	12.75
69-70.....	.03757	62,195	2,337	61,027	758,525	12.20
70-71.....	.04028	59,858	2,411	58,652	697,498	11.65
71-72.....	.04318	57,447	2,481	56,206	638,846	11.12
72-73.....	.04645	54,966	2,553	53,689	582,640	10.60
73-74.....	.05027	52,413	2,635	51,096	528,951	10.09
74-75.....	.05468	49,778	2,722	48,417	477,855	9.60
75-76.....	.05966	47,056	2,807	45,652	429,438	9.13
76-77.....	.06500	44,249	2,876	42,811	383,786	8.67
77-78.....	.07055	41,373	2,919	39,913	340,975	8.24
78-79.....	.07605	38,454	2,925	36,991	301,062	7.83
79-80.....	.08150	35,529	2,895	34,082	264,071	7.43
80-81.....	.08729	32,634	2,849	31,209	229,989	7.05
81-82.....	.09368	29,785	2,790	28,390	198,780	6.67
82-83.....	.10051	26,995	2,713	25,639	170,390	6.31
83-84.....	.10798	24,282	2,622	22,970	144,751	5.96
84-85.....	.11634	21,660	2,520	20,400	121,781	5.62
85-86.....	.12631	19,140	2,418	17,931	101,381	5.30
86-87.....	.13781	16,722	2,304	15,570	83,450	4.99
87-88.....	.14974	14,418	2,159	13,339	67,880	4.71
88-89.....	.16102	12,259	1,974	11,271	54,541	4.45
89-90.....	.17173	10,285	1,766	9,402	43,270	4.21
90-91.....	.18303	8,519	1,560	7,739	33,868	3.98
91-92.....	.19614	6,959	1,365	6,277	26,129	3.75
92-93.....	.21057	5,594	1,178	5,006	19,852	3.55
93-94.....	.22615	4,416	998	3,917	14,846	3.36
94-95.....	.24201	3,418	827	3,004	10,929	3.20
95-96.....	.25745	2,591	667	2,257	7,925	3.06
96-97.....	.26959	1,924	519	1,664	5,668	2.95
97-98.....	.28024	1,405	394	1,208	4,004	2.85
98-99.....	.28977	1,011	293	865	2,796	2.76
99-100.....	.29869	718	214	611	1,931	2.69
100-101.....	.30696	504	155	426	1,320	2.62
101-102.....	.31461	349	110	294	894	2.56
102-103.....	.32167	239	77	201	600	2.51
103-104.....	.32817	162	53	136	399	2.46
104-105.....	.33414	109	36	91	263	2.41
105-106.....	.33960	73	25	60	172	2.37
106-107.....	.34460	48	17	40	112	2.34
107-108.....	.34917	31	11	26	72	2.30
108-109.....	.35333	20	7	16	46	2.27
109-110.....	.35712	13	4	11	30	2.24

TABLE 2. LIFE TABLE FOR MALES: MARYLAND, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.02121	100,000	2,121	98,170	6,646,763	66.47
1-2.....	.00111	97,879	108	97,825	6,548,593	66.90
2-3.....	.00085	97,771	83	97,730	6,450,768	65.98
3-4.....	.00073	97,688	71	97,653	6,353,038	65.03
4-5.....	.00059	97,617	58	97,588	6,255,385	64.08
5-6.....	.00057	97,559	55	97,532	6,157,797	63.12
6-7.....	.00054	97,504	53	97,477	6,060,265	62.15
7-8.....	.00051	97,451	50	97,426	5,962,788	61.19
8-9.....	.00046	97,401	44	97,380	5,865,362	60.22
9-10.....	.00039	97,357	38	97,337	5,767,982	59.25
10-11.....	.00033	97,319	32	97,303	5,670,645	58.27
11-12.....	.00030	97,287	30	97,272	5,573,342	57.29
12-13.....	.00036	97,257	34	97,240	5,476,070	56.30
13-14.....	.00052	97,223	51	97,197	5,378,830	55.32
14-15.....	.00078	97,172	76	97,134	5,281,633	54.35
15-16.....	.00109	97,096	107	97,042	5,184,499	53.40
16-17.....	.00140	96,989	136	96,922	5,087,457	52.45
17-18.....	.00167	96,853	162	96,772	4,990,535	51.53
18-19.....	.00187	96,691	180	96,601	4,893,763	50.61
19-20.....	.00198	96,511	191	96,415	4,797,162	49.71
20-21.....	.00209	96,320	201	96,220	4,700,747	48.80
21-22.....	.00221	96,119	213	96,012	4,604,527	47.90
22-23.....	.00226	95,906	216	95,798	4,508,515	47.01
23-24.....	.00222	95,690	213	95,583	4,412,717	46.11
24-25.....	.00212	95,477	202	95,376	4,317,134	45.22
25-26.....	.00198	95,275	189	95,181	4,221,758	44.31
26-27.....	.00185	95,086	176	94,998	4,126,577	43.40
27-28.....	.00177	94,910	168	94,826	4,031,579	42.48
28-29.....	.00177	94,742	168	94,658	3,936,753	41.55
29-30.....	.00184	94,574	174	94,488	3,842,095	40.63
30-31.....	.00195	94,400	184	94,308	3,747,607	39.70
31-32.....	.00206	94,216	194	94,119	3,653,299	38.78
32-33.....	.00220	94,022	206	93,919	3,559,180	37.85
33-34.....	.00234	93,816	220	93,706	3,465,261	36.94
34-35.....	.00251	93,596	235	93,478	3,371,555	36.02
35-36.....	.00271	93,361	253	93,235	3,278,077	35.11
36-37.....	.00295	93,108	274	92,971	3,184,842	34.21
37-38.....	.00322	92,834	299	92,684	3,091,871	33.31
38-39.....	.00352	92,535	326	92,373	2,999,187	32.41
39-40.....	.00385	92,209	354	92,032	2,906,814	31.52
40-41.....	.00417	91,855	384	91,663	2,814,782	30.64
41-42.....	.00453	91,471	414	91,264	2,723,119	29.77
42-43.....	.00497	91,057	452	90,831	2,631,855	28.90
43-44.....	.00551	90,605	499	90,355	2,541,024	28.05
44-45.....	.00614	90,106	553	89,830	2,450,669	27.20
45-46.....	.00682	89,553	611	89,247	2,360,839	26.36
46-47.....	.00752	88,942	668	88,608	2,271,592	25.54
47-48.....	.00820	88,274	724	87,912	2,182,984	24.73
48-49.....	.00887	87,550	777	87,161	2,095,072	23.93
49-50.....	.00955	86,773	828	86,359	2,007,911	23.14
50-51.....	.01027	85,945	883	85,504	1,921,552	22.36
51-52.....	.01110	85,062	945	84,589	1,836,048	21.58
52-53.....	.01209	84,117	1,017	83,609	1,751,459	20.82
53-54.....	.01328	83,100	1,104	82,548	1,667,850	20.07
54-55.....	.01467	81,996	1,203	81,395	1,585,302	19.33

TABLE 2. LIFE TABLE FOR MALES: MARYLAND, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01619	80,793	1,308	80,139	1,503,907	18.61
56-57.....	.01782	79,485	1,416	78,777	1,423,768	17.91
57-58.....	.01959	78,069	1,530	77,304	1,344,991	17.23
58-59.....	.02148	76,539	1,644	75,717	1,267,687	16.56
59-60.....	.02349	74,895	1,760	74,015	1,191,970	15.92
60-61.....	.02566	73,135	1,876	72,197	1,117,955	15.29
61-62.....	.02799	71,259	1,995	70,261	1,045,758	14.68
62-63.....	.03041	69,264	2,107	68,211	975,497	14.08
63-64.....	.03290	67,157	2,209	66,052	907,286	13.51
64-65.....	.03552	64,948	2,307	63,795	841,234	12.95
65-66.....	.03834	62,641	2,402	61,440	777,439	12.41
66-67.....	.04144	60,239	2,496	58,991	715,999	11.89
67-68.....	.04474	57,743	2,584	56,451	657,008	11.38
68-69.....	.04820	55,159	2,658	53,830	600,557	10.89
69-70.....	.05177	52,501	2,718	51,142	546,727	10.41
70-71.....	.05547	49,783	2,762	48,402	495,585	9.95
71-72.....	.05937	47,021	2,791	45,626	447,183	9.51
72-73.....	.06351	44,230	2,809	42,825	401,557	9.08
73-74.....	.06803	41,421	2,818	40,012	358,732	8.66
74-75.....	.07298	38,603	2,818	37,194	318,720	8.26
75-76.....	.07844	35,785	2,806	34,382	281,526	7.87
76-77.....	.08427	32,979	2,780	31,589	247,144	7.49
77-78.....	.09033	30,199	2,728	28,835	215,555	7.14
78-79.....	.09641	27,471	2,648	26,148	186,720	6.80
79-80.....	.10250	24,823	2,544	23,550	160,572	6.47
80-81.....	.10895	22,279	2,428	21,065	137,022	6.15
81-82.....	.11603	19,851	2,303	18,700	115,957	5.84
82-83.....	.12357	17,548	2,168	16,464	97,257	5.54
83-84.....	.13169	15,380	2,026	14,367	80,793	5.25
84-85.....	.14059	13,354	1,877	12,415	66,426	4.97
85-86.....	.15080	11,477	1,731	10,611	54,011	4.71
86-87.....	.16251	9,746	1,584	8,955	43,400	4.45
87-88.....	.17472	8,162	1,426	7,449	34,445	4.22
88-89.....	.18632	6,736	1,255	6,108	26,996	4.01
89-90.....	.19706	5,481	1,080	4,941	20,888	3.81
90-91.....	.20739	4,401	913	3,945	15,947	3.62
91-92.....	.21870	3,488	763	3,106	12,002	3.44
92-93.....	.23161	2,725	631	2,410	8,896	3.26
93-94.....	.24685	2,094	517	1,836	6,486	3.10
94-95.....	.26337	1,577	415	1,369	4,650	2.95
95-96.....	.27962	1,162	325	1,000	3,281	2.82
96-97.....	.29090	837	244	715	2,281	2.73
97-98.....	.30135	593	178	504	1,566	2.64
98-99.....	.31111	415	129	350	1,062	2.56
99-100.....	.32017	286	92	240	712	2.49
100-101.....	.32857	194	64	162	472	2.43
101-102.....	.33633	130	43	109	310	2.38
102-103.....	.34347	87	30	71	201	2.33
103-104.....	.35004	57	20	47	130	2.28
104-105.....	.35606	37	13	31	83	2.24
105-106.....	.36157	24	9	19	52	2.21
106-107.....	.36661	15	5	12	33	2.17
107-108.....	.37121	10	4	8	21	2.14
108-109.....	.37540	6	2	5	13	2.11
109-110.....	.37922	4	2	3	8	2.08

TABLE 3. LIFE TABLE FOR FEMALES: MARYLAND, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01674	100,000	1,674	98,582	7,416,927	74.17
1-2.....	.00090	98,326	88	98,281	7,318,345	74.43
2-3.....	.00074	98,238	73	98,202	7,220,064	73.50
3-4.....	.00052	98,165	51	98,139	7,121,862	72.55
4-5.....	.00045	98,114	44	98,092	7,023,723	71.59
5-6.....	.00042	98,070	42	98,049	6,925,631	70.62
6-7.....	.00038	98,028	37	98,009	6,827,582	69.65
7-8.....	.00035	97,991	34	97,975	6,729,573	68.68
8-9.....	.00031	97,957	30	97,942	6,631,598	67.70
9-10.....	.00027	97,927	27	97,913	6,533,656	66.72
10-11.....	.00024	97,900	24	97,888	6,435,743	65.74
11-12.....	.00023	97,876	22	97,865	6,337,855	64.75
12-13.....	.00024	97,854	23	97,843	6,239,990	63.77
13-14.....	.00028	97,831	27	97,817	6,142,147	62.78
14-15.....	.00035	97,804	35	97,787	6,044,330	61.80
15-16.....	.00044	97,769	43	97,747	5,946,543	60.82
16-17.....	.00053	97,726	52	97,700	5,848,796	59.85
17-18.....	.00061	97,674	60	97,644	5,751,056	58.88
18-19.....	.00065	97,614	63	97,582	5,653,452	57.92
19-20.....	.00066	97,551	64	97,519	5,555,870	56.95
20-21.....	.00067	97,487	66	97,454	5,458,351	55.99
21-22.....	.00069	97,421	66	97,388	5,360,897	55.03
22-23.....	.00070	97,355	68	97,321	5,263,509	54.07
23-24.....	.00070	97,287	68	97,253	5,166,188	53.10
24-25.....	.00070	97,219	68	97,185	5,068,935	52.14
25-26.....	.00070	97,151	67	97,117	4,971,750	51.18
26-27.....	.00070	97,084	68	97,050	4,874,633	50.21
27-28.....	.00072	97,016	70	96,981	4,777,583	49.25
28-29.....	.00077	96,946	74	96,909	4,680,602	48.28
29-30.....	.00085	96,872	82	96,830	4,583,693	47.32
30-31.....	.00095	96,790	92	96,744	4,486,863	46.36
31-32.....	.00107	96,698	103	96,646	4,390,119	45.40
32-33.....	.00118	96,595	114	96,538	4,293,473	44.45
33-34.....	.00127	96,481	123	96,419	4,196,935	43.50
34-35.....	.00135	96,358	130	96,293	4,100,516	42.55
35-36.....	.00144	96,228	139	96,159	4,004,223	41.61
36-37.....	.00156	96,089	150	96,014	3,908,064	40.67
37-38.....	.00172	95,939	164	95,857	3,812,050	39.73
38-39.....	.00193	95,775	186	95,682	3,716,193	38.80
39-40.....	.00219	95,589	209	95,485	3,620,511	37.88
40-41.....	.00245	95,380	233	95,263	3,525,026	36.96
41-42.....	.00270	95,147	257	95,019	3,429,763	36.05
42-43.....	.00297	94,890	281	94,749	3,334,744	35.14
43-44.....	.00324	94,609	307	94,455	3,239,995	34.25
44-45.....	.00353	94,302	333	94,136	3,145,540	33.36
45-46.....	.00383	93,969	360	93,789	3,051,404	32.47
46-47.....	.00413	93,609	386	93,416	2,957,615	31.60
47-48.....	.00442	93,223	413	93,017	2,864,199	30.72
48-49.....	.00473	92,810	439	92,590	2,771,182	29.86
49-50.....	.00507	92,371	468	92,137	2,678,592	29.00
50-51.....	.00544	91,903	501	91,653	2,586,455	28.14
51-52.....	.00586	91,402	536	91,334	2,494,802	27.29
52-53.....	.00635	90,866	577	90,978	2,403,668	26.45
53-54.....	.00691	90,289	623	89,977	2,313,090	25.62
54-55.....	.00752	89,666	675	89,329	2,223,113	24.79

TABLE 3. LIFE TABLE FOR FEMALES: MARYLAND, 1969-71--CON.

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.00822	88,991	731	88,626	2,133,784	23.98
56-57.....	.00898	88,260	792	87,864	2,045,158	23.17
57-58.....	.00973	87,468	851	87,042	1,957,294	22.38
58-59.....	.01045	86,617	906	86,164	1,870,252	21.59
59-60.....	.01116	85,711	957	85,232	1,784,088	20.82
60-61.....	.01190	84,754	1,008	84,250	1,698,856	20.04
61-62.....	.01275	83,746	1,068	83,212	1,614,606	19.28
62-63.....	.01381	82,678	1,142	82,107	1,531,394	18.52
63-64.....	.01515	81,536	1,236	80,918	1,449,287	17.77
64-65.....	.01677	80,300	1,346	79,627	1,368,369	17.04
65-66.....	.01858	78,954	1,467	78,221	1,288,742	16.32
66-67.....	.02051	77,487	1,589	76,693	1,210,521	15.62
67-68.....	.02255	75,898	1,711	75,042	1,133,828	14.94
68-69.....	.02464	74,187	1,828	73,273	1,058,786	14.27
69-70.....	.02681	72,359	1,940	71,389	985,513	13.62
70-71.....	.02904	70,419	2,045	69,396	914,124	12.98
71-72.....	.03149	68,374	2,153	67,298	844,728	12.35
72-73.....	.03440	66,221	2,278	65,082	777,430	11.74
73-74.....	.03802	63,943	2,431	62,728	712,348	11.14
74-75.....	.04235	61,512	2,605	60,209	649,620	10.56
75-76.....	.04729	58,907	2,785	57,515	589,411	10.01
76-77.....	.05259	56,122	2,952	54,646	531,896	9.48
77-78.....	.05813	53,170	3,090	51,625	477,250	8.98
78-79.....	.06361	50,080	3,186	48,487	425,625	8.50
79-80.....	.06906	46,894	3,239	45,275	377,138	8.04
80-81.....	.07486	43,655	3,268	42,021	331,863	7.60
81-82.....	.08128	40,387	3,282	38,746	289,842	7.18
82-83.....	.08813	37,105	3,270	35,470	251,096	6.77
83-84.....	.09563	33,835	3,236	32,217	215,626	6.37
84-85.....	.10405	30,599	3,184	29,007	183,409	5.99
85-86.....	.11401	27,415	3,125	25,852	154,402	5.63
86-87.....	.12553	24,290	3,049	22,766	128,550	5.29
87-88.....	.13743	21,241	2,919	19,781	105,784	4.98
88-89.....	.14864	18,322	2,724	16,960	86,003	4.69
89-90.....	.15938	15,598	2,486	14,355	69,043	4.43
90-91.....	.17109	13,112	2,243	11,990	54,688	4.17
91-92.....	.18488	10,869	2,010	9,864	42,698	3.93
92-93.....	.19983	8,859	1,770	7,975	32,834	3.71
93-94.....	.21542	7,089	1,527	6,325	24,859	3.51
94-95.....	.23087	5,562	1,284	4,920	18,534	3.33
95-96.....	.24584	4,278	1,052	3,752	13,614	3.18
96-97.....	.25854	3,226	834	2,809	9,862	3.06
97-98.....	.26980	2,392	645	2,069	7,053	2.95
98-99.....	.27996	1,747	489	1,502	4,984	2.85
99-100.....	.28949	1,258	364	1,076	3,482	2.77
100-101.....	.29836	894	267	760	2,406	2.69
101-102.....	.30659	627	192	531	1,646	2.62
102-103.....	.31420	435	137	367	1,115	2.56
103-104.....	.32122	298	96	250	748	2.51
104-105.....	.32768	202	66	169	498	2.46
105-106.....	.33361	136	45	114	329	2.42
106-107.....	.33904	91	31	75	215	2.38
107-108.....	.34401	60	21	50	140	2.34
108-109.....	.34855	39	13	32	90	2.30
109-110.....	.35269	26	9	21	58	2.27

4. LIFE TABLE FOR THE WHITE POPULATION: MARYLAND, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	.001572	100,000	1,572	98,631	7,155,488	71.55
1-2.....	.00086	98,428	85	98,385	7,056,857	71.70
2-3.....	.00065	98,343	64	98,310	6,958,472	70.76
3-4.....	.00055	98,279	54	98,252	6,860,162	69.80
4-5.....	.00045	98,225	45	98,202	6,761,910	68.84
5-6.....	.00044	98,180	43	98,159	6,663,708	67.87
6-7.....	.00042	98,137	41	98,116	6,565,549	66.90
7-8.....	.00039	98,096	39	98,077	6,467,433	65.93
8-9.....	.00036	98,057	35	98,039	6,369,356	64.96
9-10.....	.00031	98,022	30	98,007	6,271,317	63.98
10-11.....	.00026	97,992	26	97,979	6,173,310	63.00
11-12.....	.00024	97,966	23	97,954	6,075,331	62.01
12-13.....	.00027	97,943	26	97,927	5,977,377	61.03
13-14.....	.00036	97,917	36	97,899	5,879,448	60.05
14-15.....	.00051	97,881	49	97,857	5,781,549	59.07
15-16.....	.00068	97,832	67	97,798	5,683,692	58.10
16-17.....	.00086	97,765	84	97,724	5,585,894	57.14
17-18.....	.00100	97,681	97	97,632	5,488,170	56.18
18-19.....	.00107	97,584	105	97,532	5,390,538	55.24
19-20.....	.00110	97,479	107	97,426	5,293,006	54.30
20-21.....	.00111	97,372	108	97,318	5,195,580	53.36
21-22.....	.00114	97,264	110	97,209	5,098,262	52.42
22-23.....	.00113	97,154	111	97,099	5,001,053	51.48
23-24.....	.00111	97,043	107	96,989	4,903,954	50.53
24-25.....	.00106	96,936	103	96,885	4,806,965	49.59
25-26.....	.00100	96,833	96	96,785	4,710,080	48.64
26-27.....	.00094	96,737	91	96,692	4,613,295	47.69
27-28.....	.00091	96,646	88	96,602	4,516,603	46.73
28-29.....	.00092	96,558	89	96,513	4,420,001	45.78
29-30.....	.00097	96,469	94	96,422	4,323,488	44.82
30-31.....	.00105	96,375	101	96,325	4,227,066	43.86
31-32.....	.00114	96,274	109	96,220	4,130,741	42.91
32-33.....	.00123	96,165	118	96,106	4,034,521	41.95
33-34.....	.00131	96,047	126	95,983	3,938,415	41.01
34-35.....	.00140	95,921	134	95,854	3,842,432	40.06
35-36.....	.00150	95,787	144	95,715	3,746,578	39.11
36-37.....	.00163	95,643	156	95,565	3,650,863	38.17
37-38.....	.00181	95,487	173	95,401	3,555,298	37.23
38-39.....	.00204	95,314	194	95,218	3,459,897	36.30
39-40.....	.00230	95,120	218	95,011	3,364,679	35.37
40-41.....	.00256	94,902	243	94,780	3,269,668	34.45
41-42.....	.00284	94,659	269	94,525	3,174,888	33.54
42-43.....	.00316	94,390	298	94,241	3,080,363	32.63
43-44.....	.00353	94,092	332	93,926	2,986,122	31.74
44-45.....	.00394	93,760	369	93,576	2,892,196	30.85
45-46.....	.00439	93,391	410	93,186	2,798,620	29.97
46-47.....	.00483	92,981	449	92,756	2,705,434	29.10
47-48.....	.00528	92,532	489	92,288	2,612,678	28.24
48-49.....	.00574	92,043	528	91,779	2,520,390	27.38
49-50.....	.00623	91,515	570	91,230	2,428,611	26.54
50-51.....	.00677	90,945	615	90,637	2,337,381	25.70
51-52.....	.00738	90,330	667	89,997	2,246,744	24.87
52-53.....	.00809	89,663	725	89,301	2,156,747	24.05
53-54.....	.00893	88,938	794	88,540	2,067,446	23.25
54-55.....	.00988	88,144	871	87,709	1,978,906	22.45

TABLE 4. LIFE TABLE FOR THE WHITE POPULATION: MARYLAND, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01094	87,273	955	86,795	1,891,197	21.67
56-57.....	.01208	86,318	1,043	85,797	1,804,402	20.90
57-58.....	.01330	85,275	1,134	84,708	1,718,605	20.15
58-59.....	.01455	84,141	1,224	83,529	1,633,897	19.42
59-60.....	.01585	82,917	1,314	82,260	1,550,368	18.70
60-61.....	.01723	81,603	1,406	80,900	1,468,108	17.99
61-62.....	.01873	80,197	1,502	79,446	1,387,208	17.30
62-63.....	.02033	78,695	1,599	77,896	1,307,762	16.62
63-64.....	.02205	77,096	1,700	76,245	1,229,866	15.95
64-65.....	.02393	75,396	1,805	74,494	1,153,621	15.30
65-66.....	.02601	73,591	1,914	72,634	1,079,127	14.66
66-67.....	.02828	71,677	2,026	70,664	1,006,493	14.04
67-68.....	.03071	69,651	2,139	68,581	935,829	13.44
68-69.....	.03325	67,512	2,245	66,390	867,248	12.85
69-70.....	.03586	65,267	2,340	64,097	800,858	12.27
70-71.....	.03849	62,927	2,422	61,716	736,761	11.71
71-72.....	.04131	60,505	2,500	59,255	675,045	11.16
72-73.....	.04456	58,005	2,584	56,713	615,790	10.62
73-74.....	.04849	55,421	2,687	54,077	559,077	10.09
74-75.....	.05315	52,734	2,803	51,332	505,000	9.58
75-76.....	.05843	49,931	2,918	48,472	453,668	9.09
76-77.....	.06407	47,013	3,012	45,508	405,196	8.62
77-78.....	.06991	44,001	3,076	42,463	359,688	8.17
78-79.....	.07568	40,925	3,097	39,377	317,225	7.75
79-80.....	.08140	37,828	3,079	36,288	277,848	7.35
80-81.....	.08751	34,749	3,041	33,228	241,560	6.95
81-82.....	.09433	31,708	2,991	30,213	208,332	6.57
82-83.....	.10164	28,717	2,919	27,258	178,119	6.20
83-84.....	.10963	25,798	2,828	24,384	150,861	5.85
84-85.....	.11855	22,970	2,723	21,608	126,477	5.51
85-86.....	.12908	20,247	2,614	18,940	104,869	5.18
86-87.....	.14128	17,633	2,491	16,388	85,929	4.87
87-88.....	.15382	15,142	2,329	13,978	69,541	4.59
88-89.....	.16547	12,813	2,120	11,753	55,563	4.34
89-90.....	.17626	10,693	1,885	9,750	43,810	4.10
90-91.....	.18754	8,808	1,652	7,982	34,060	3.87
91-92.....	.20080	7,156	1,477	6,438	26,078	3.64
92-93.....	.21555	5,719	1,233	5,103	19,640	3.43
93-94.....	.23161	4,486	1,039	3,967	14,537	3.24
94-95.....	.24877	3,447	857	3,018	10,570	3.07
95-96.....	.26530	2,590	687	2,247	7,552	2.92
96-97.....	.27957	1,903	532	1,636	5,305	2.79
97-98.....	.29283	1,371	402	1,170	3,669	2.68
98-99.....	.30513	969	295	822	2,499	2.58
99-100.....	.31663	674	214	567	1,677	2.49
100-101.....	.32736	460	150	385	1,110	2.41
101-102.....	.33736	310	105	257	725	2.34
102-103.....	.34663	205	71	170	468	2.28
103-104.....	.35520	134	48	110	298	2.22
104-105.....	.36310	86	31	71	188	2.17
105-106.....	.37037	55	20	45	117	2.13
106-107.....	.37705	35	13	28	72	2.09
107-108.....	.38317	22	9	17	44	2.05
108-109.....	.38876	13	5	11	27	2.01
109-110.....	.39387	8	3	6	16	1.97

TABLE 5. LIFE TABLE FOR WHITE MALES: MARYLAND, 1969-71

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR  (2)	NUMBER LIVING AT BEGINNING OF YEAR OF AGE  (3)	NUMBER DYING DURING YEAR OF AGE  (4)	IN YEAR OF AGE  (5)	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS  (6)	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE  (7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01791	100,000	1,791	98,424	6,782,504	67.83
1-2.....	.00099	98,209	97	98,160	6,684,080	68.06
2-3.....	.00069	98,112	68	98,078	6,585,920	67.13
3-4.....	.00063	98,044	63	98,013	6,487,842	66.17
4-5.....	.00051	97,981	50	97,956	6,389,829	65.21
5-6.....	.00050	97,931	49	97,907	6,291,873	64.25
6-7.....	.00049	97,882	47	97,858	6,193,966	63.28
7-8.....	.00046	97,835	46	97,812	6,096,108	62.31
8-9.....	.00042	97,789	41	97,769	5,998,296	61.34
9-10.....	.00036	97,748	35	97,730	5,900,527	60.36
10-11.....	.00030	97,713	30	97,698	5,802,797	59.39
11-12.....	.00027	97,683	26	97,670	5,705,099	58.40
12-13.....	.00032	97,657	31	97,641	5,607,429	57.42
13-14.....	.00046	97,626	46	97,603	5,509,788	56.44
14-15.....	.00069	97,580	67	97,547	5,412,185	55.46
15-16.....	.00096	97,513	93	97,467	5,314,638	54.50
16-17.....	.00122	97,420	119	97,360	5,217,171	53.55
17-18.....	.00144	97,301	140	97,231	5,119,811	52.62
18-19.....	.00158	97,161	154	97,084	5,022,580	51.69
19-20.....	.00164	97,007	159	96,927	4,925,496	50.77
20-21.....	.00170	96,848	165	96,766	4,828,569	49.86
21-22.....	.00176	96,683	170	96,598	4,731,803	48.94
22-23.....	.00177	96,513	171	96,427	4,635,205	48.03
23-24.....	.00171	96,342	165	96,260	4,538,778	47.11
24-25.....	.00162	96,177	155	96,099	4,442,518	46.19
25-26.....	.00149	96,022	143	95,951	4,346,419	45.26
26-27.....	.00137	95,879	131	95,813	4,250,468	44.33
27-28.....	.00129	95,748	123	95,687	4,154,655	43.39
28-29.....	.00128	95,625	122	95,564	4,058,968	42.45
29-30.....	.00133	95,503	127	95,440	3,963,404	41.50
30-31.....	.00141	95,376	134	95,309	3,867,964	40.55
31-32.....	.00150	95,242	144	95,170	3,772,655	39.61
32-33.....	.00161	95,098	152	95,022	3,677,485	38.67
33-34.....	.00170	94,946	162	94,865	3,582,463	37.73
34-35.....	.00180	94,784	170	94,699	3,487,598	36.80
35-36.....	.00193	94,614	183	94,522	3,392,899	35.86
36-37.....	.00210	94,431	198	94,332	3,298,377	34.93
37-38.....	.00233	94,233	219	94,124	3,204,045	34.00
38-39.....	.00261	94,014	246	93,891	3,109,921	33.08
39-40.....	.00294	93,768	275	93,630	3,016,030	32.16
40-41.....	.00328	93,493	307	93,340	2,922,400	31.26
41-42.....	.00364	93,186	340	93,016	2,829,060	30.36
42-43.....	.00406	92,846	377	92,658	2,736,044	29.47
43-44.....	.00456	92,469	421	92,258	2,643,386	28.59
44-45.....	.00512	92,048	472	91,812	2,551,128	27.72
45-46.....	.00574	91,576	525	91,314	2,459,316	26.86
46-47.....	.00636	91,051	579	90,762	2,368,002	26.01
47-48.....	.00699	90,472	633	90,156	2,277,240	25.17
48-49.....	.00762	89,839	684	89,497	2,187,084	24.34
49-50.....	.00827	89,155	737	88,786	2,097,587	23.53
50-51.....	.00898	88,418	794	88,021	2,008,801	22.72
51-52.....	.00978	87,624	857	87,196	1,920,780	21.92
52-53.....	.01073	86,767	931	86,301	1,833,584	21.13
53-54.....	.01188	85,836	1,019	85,327	1,747,283	20.36
54-55.....	.01321	84,817	1,120	84,256	1,661,956	19.59

TABLE 5. LIFE TABLE FOR WHITE MALES: MARYLAND, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x +1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01467	83,697	1,228	83,083	1,577,700	18.85
56-57.....	.01626	82,469	1,341	81,799	1,494,617	18.12
57-58.....	.01801	81,128	1,461	80,397	1,412,818	17.41
58-59.....	.01993	79,667	1,588	78,873	1,332,421	16.72
59-60.....	.02200	78,079	1,717	77,220	1,253,548	16.05
60-61.....	.02424	76,362	1,852	75,436	1,176,328	15.40
61-62.....	.02664	74,510	1,985	73,518	1,100,892	14.78
62-63.....	.02912	72,525	2,112	71,469	1,027,374	14.17
63-64.....	.03167	70,413	2,230	69,298	955,905	13.58
64-65.....	.03434	68,183	2,342	67,012	886,607	13.00
65-66.....	.03729	65,841	2,455	64,614	819,595	12.45
66-67.....	.04054	63,386	2,569	62,102	754,981	11.91
67-68.....	.04396	60,817	2,673	59,480	692,879	11.39
68-69.....	.04741	58,144	2,757	56,765	633,399	10.89
69-70.....	.05083	55,387	2,815	53,980	576,634	10.41
70-71.....	.05426	52,572	2,853	51,145	522,654	9.94
71-72.....	.05790	49,719	2,879	48,280	471,509	9.48
72-73.....	.06192	46,840	2,900	45,390	423,229	9.04
73-74.....	.06659	43,940	2,926	42,477	377,839	8.60
74-75.....	.07197	41,014	2,952	39,538	335,362	8.18
75-76.....	.07798	38,062	2,968	36,578	295,824	7.77
76-77.....	.08434	35,094	2,960	33,614	259,246	7.39
77-78.....	.09092	32,134	2,922	30,673	225,632	7.02
78-79.....	.09743	29,212	2,846	27,789	194,959	6.67
79-80.....	.10392	26,366	2,740	24,996	167,170	6.34
80-81.....	.11088	23,626	2,620	22,316	142,174	6.02
81-82.....	.11862	21,006	2,491	19,760	119,858	5.71
82-83.....	.12681	18,515	2,348	17,341	100,098	5.41
83-84.....	.13546	16,167	2,190	15,072	82,757	5.12
84-85.....	.14476	13,977	2,023	12,965	67,685	4.84
85-86.....	.15503	11,954	1,853	11,027	54,720	4.58
86-87.....	.16695	10,101	1,687	9,258	43,693	4.33
87-88.....	.17952	8,414	1,510	7,659	34,435	4.09
88-89.....	.19166	6,904	1,323	6,242	26,776	3.88
89-90.....	.20308	5,581	1,134	5,014	20,534	3.68
90-91.....	.21423	4,447	952	3,971	15,520	3.49
91-92.....	.22643	3,495	792	3,098	11,549	3.31
92-93.....	.24014	2,703	649	2,379	8,451	3.13
93-94.....	.25601	2,054	526	1,791	6,072	2.96
94-95.....	.27309	1,528	417	1,320	4,281	2.80
95-96.....	.29014	1,111	322	949	2,961	2.67
96-97.....	.30431	789	240	669	2,012	2.55
97-98.....	.31784	549	175	461	1,343	2.45
98-99.....	.33085	374	124	313	882	2.36
99-100.....	.34324	250	86	207	569	2.27
100-101.....	.35479	164	58	135	362	2.20
101-102.....	.36553	106	39	87	227	2.13
102-103.....	.37550	67	25	55	140	2.08
103-104.....	.38471	42	16	34	85	2.02
104-105.....	.39320	26	10	21	51	1.98
105-106.....	.40101	16	7	12	30	1.94
106-107.....	.40818	9	3	8	18	1.90
107-108.....	.41475	6	3	4	10	1.86
108-109.....	.42075	3	1	3	6	1.82
109-110.....	.42624	2	1	1	3	1.79

TABLE 6. LIFE TABLE FOR WHITE FEMALES: MARYLAND, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01342	100,000	1,342	98,847	7,542,457	75.42
1-2.....	.00073	98,658	72	98,622	7,443,610	75.45
2-3.....	.00061	98,586	60	98,556	7,344,988	74.50
3-4.....	.00046	98,526	46	98,503	7,246,432	73.55
4-5.....	.00039	98,480	38	98,462	7,147,929	72.58
5-6.....	.00038	98,442	37	98,423	7,049,467	71.61
6-7.....	.00035	98,405	34	98,388	6,951,044	70.64
7-8.....	.00032	98,371	32	98,354	6,852,656	69.66
8-9.....	.00029	98,339	29	98,325	6,754,302	68.68
9-10.....	.00026	98,310	25	98,298	6,655,977	67.70
10-11.....	.00022	98,285	22	98,274	6,557,679	66.72
11-12.....	.00020	98,263	20	98,253	6,459,405	65.74
12-13.....	.00021	98,243	20	98,233	6,361,152	64.75
13-14.....	.00025	98,223	25	98,210	6,262,919	63.76
14-15.....	.00032	98,198	31	98,183	6,164,709	62.78
15-16.....	.00040	98,167	40	98,147	6,066,526	61.80
16-17.....	.00048	98,127	47	98,104	5,968,379	60.82
17-18.....	.00054	98,080	53	98,053	5,870,275	59.85
18-19.....	.00056	98,027	55	98,000	5,772,222	58.88
19-20.....	.00056	97,972	55	97,944	5,674,222	57.92
20-21.....	.00054	97,917	53	97,890	5,576,278	56.95
21-22.....	.00054	97,864	53	97,838	5,478,388	55.98
22-23.....	.00053	97,811	52	97,785	5,380,550	55.01
23-24.....	.00053	97,759	52	97,733	5,282,765	54.04
24-25.....	.00053	97,707	51	97,681	5,185,032	53.07
25-26.....	.00053	97,656	52	97,630	5,087,351	52.09
26-27.....	.00053	97,604	51	97,579	4,989,721	51.12
27-28.....	.00054	97,553	53	97,526	4,892,142	50.15
28-29.....	.00057	97,500	55	97,473	4,794,616	49.18
29-30.....	.00062	97,445	60	97,415	4,697,143	48.20
30-31.....	.00069	97,385	67	97,351	4,599,728	47.23
31-32.....	.00077	97,318	75	97,280	4,502,377	46.26
32-33.....	.00085	97,243	83	97,202	4,405,097	45.30
33-34.....	.00092	97,160	89	97,115	4,307,895	44.34
34-35.....	.00099	97,071	96	97,022	4,210,780	43.38
35-36.....	.00106	96,975	103	96,924	4,113,758	42.42
36-37.....	.00116	96,872	113	96,815	4,016,834	41.47
37-38.....	.00129	96,759	125	96,697	3,920,019	40.51
38-39.....	.00146	96,634	141	96,564	3,823,322	39.56
39-40.....	.00165	96,493	159	96,413	3,726,758	38.62
40-41.....	.00184	96,334	178	96,245	3,630,345	37.69
41-42.....	.00204	96,156	196	96,058	3,534,100	36.75
42-43.....	.00226	95,960	217	95,852	3,438,042	35.83
43-44.....	.00253	95,743	242	95,622	3,342,190	34.91
44-45.....	.00281	95,501	269	95,367	3,246,568	34.00
45-46.....	.00311	95,232	296	95,084	3,151,201	33.09
46-47.....	.00341	94,936	324	94,774	3,056,117	32.19
47-48.....	.00370	94,612	350	94,438	2,961,343	31.30
48-49.....	.00399	94,262	376	94,074	2,866,905	30.41
49-50.....	.00431	93,886	404	93,684	2,772,831	29.53
50-51.....	.00466	93,482	436	93,264	2,679,147	28.66
51-52.....	.00505	93,046	470	92,811	2,585,883	27.79
52-53.....	.00552	92,576	511	92,320	2,493,072	26.93
53-54.....	.00605	92,065	557	91,787	2,400,752	26.08
54-55.....	.00665	91,508	608	91,204	2,308,965	25.23

TABLE 6. LIFE TABLE FOR WHITE FEMALES: MARYLAND, 1969-71--CON.

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING  PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR  (2)	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME  AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE  (7)
		NUMBER LIVING AT BEGINNING OF YEAR OF AGE  (3)	NUMBER DYING DURING YEAR OF AGE  (4)	IN YEAR OF AGE  (5)	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS  (6)	
x to x +1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x^o$
55-56.....	.00732	90,900	666	90,567	2,217,761	24.40
56-57.....	.00805	90,234	726	89,871	2,127,194	23.57
57-58.....	.00877	89,508	785	89,115	2,037,323	22.76
58-59.....	.00943	88,723	837	88,305	1,948,208	21.96
59-60.....	.01007	87,886	885	87,443	1,859,903	21.16
60-61.....	.01073	87,001	933	86,535	1,772,460	20.37
61-62.....	.01150	86,068	990	85,572	1,685,925	19.59
62-63.....	.01244	85,078	1,058	84,549	1,600,353	18.81
63-64.....	.01360	84,020	1,143	83,449	1,515,804	18.04
64-65.....	.01501	82,877	1,244	82,255	1,432,355	17.28
65-66.....	.01660	81,633	1,355	80,955	1,350,100	16.54
66-67.....	.01835	80,278	1,473	79,542	1,269,145	15.81
67-68.....	.02031	78,805	1,600	78,005	1,189,603	15.10
68-69.....	.02245	77,205	1,734	76,338	1,111,598	14.40
69-70.....	.02475	75,471	1,868	74,537	1,035,260	13.72
70-71.....	.02713	73,603	1,997	72,604	960,723	13.05
71-72.....	.02969	71,606	2,126	70,544	888,119	12.40
72-73.....	.03272	69,480	2,273	68,343	817,575	11.77
73-74.....	.03645	67,207	2,450	65,982	749,232	11.15
74-75.....	.04091	64,757	2,649	63,432	683,250	10.55
75-76.....	.04601	62,108	2,857	60,680	619,818	9.98
76-77.....	.05147	59,251	3,050	57,725	559,138	9.44
77-78.....	.05717	56,201	3,213	54,595	501,413	8.92
78-79.....	.06284	52,988	3,330	51,322	446,818	8.43
79-80.....	.06850	49,658	3,402	47,957	395,496	7.96
80-81.....	.07457	46,256	3,449	44,532	347,539	7.51
81-82.....	.08132	42,807	3,481	41,066	303,007	7.08
82-83.....	.08860	39,326	3,484	37,584	261,941	6.66
83-84.....	.09664	35,842	3,464	34,110	224,357	6.26
84-85.....	.10574	32,378	3,424	30,666	190,247	5.88
85-86.....	.11647	28,954	3,372	27,269	159,581	5.51
86-87.....	.12889	25,582	3,297	23,933	132,312	5.17
87-88.....	.14151	22,285	3,154	20,709	108,379	4.86
88-89.....	.15301	19,131	2,927	17,667	87,670	4.58
89-90.....	.16359	16,204	2,651	14,879	70,003	4.32
90-91.....	.17495	13,553	2,371	12,368	55,124	4.07
91-92.....	.18853	11,182	2,108	10,128	42,756	3.82
92-93.....	.20365	9,074	1,848	8,150	32,628	3.60
93-94.....	.22003	7,226	1,590	6,432	24,478	3.39
94-95.....	.23674	5,636	1,334	4,969	18,046	3.20
95-96.....	.25298	4,302	1,088	3,757	13,077	3.04
96-97.....	.26762	3,214	860	2,784	9,320	2.90
97-98.....	.28133	2,354	663	2,023	6,536	2.78
98-99.....	.29413	1,691	497	1,442	4,513	2.67
99-100.....	.30615	1,194	366	1,011	3,071	2.57
100-101.....	.31742	828	263	697	2,060	2.49
101-102.....	.32794	565	185	473	1,363	2.41
102-103.....	.33772	380	128	316	890	2.34
103-104.....	.34679	252	88	208	574	2.28
104-105.....	.35517	164	58	135	366	2.23
105-106.....	.36289	106	38	87	231	2.18
106-107.....	.36999	68	25	55	144	2.13
107-108.....	.37651	43	16	35	89	2.09
108-109.....	.38248	27	11	21	54	2.05
109-110.....	.38793	16	6	13	33	2.01

TABLE 7. LIFE TABLE FOR THE POPULATION OTHER THAN WHITE: MARYLAND, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.02949	100,000	2,949	97,552	6,458,924	64.59
1-2.....	.00147	97,051	143	96,979	6,361,372	65.55
2-3.....	.00132	96,908	128	96,844	6,264,393	64.64
3-4.....	.00089	96,780	86	96,737	6,167,549	63.73
4-5.....	.00076	96,694	73	96,657	6,070,812	62.78
5-6.....	.00069	96,621	67	96,587	5,974,155	61.83
6-7.....	.00061	96,554	59	96,525	5,877,568	60.87
7-8.....	.00055	96,495	53	96,469	5,781,043	59.91
8-9.....	.00049	96,442	47	96,418	5,684,574	58.94
9-10.....	.00042	96,395	41	96,375	5,588,156	57.97
10-11.....	.00037	96,354	35	96,336	5,491,781	57.00
11-12.....	.00035	96,319	34	96,302	5,395,445	56.02
12-13.....	.00041	96,285	40	96,265	5,299,143	55.04
13-14.....	.00057	96,245	55	96,217	5,202,878	54.06
14-15.....	.00081	96,190	77	96,152	5,106,661	53.09
15-16.....	.00110	96,113	106	96,060	5,010,509	52.13
16-17.....	.00140	96,007	134	95,940	4,914,449	51.19
17-18.....	.00170	95,873	163	95,791	4,818,509	50.26
18-19.....	.00195	95,710	187	95,617	4,722,718	49.34
19-20.....	.00217	95,523	207	95,419	4,627,101	48.44
20-21.....	.00241	95,316	230	95,201	4,531,682	47.54
21-22.....	.00267	95,086	255	94,958	4,436,481	46.66
22-23.....	.00286	94,831	271	94,696	4,341,523	45.78
23-24.....	.00292	94,560	276	94,422	4,246,827	44.91
24-25.....	.00289	94,284	273	94,148	4,152,405	44.04
25-26.....	.00282	94,011	264	93,879	4,058,257	43.17
26-27.....	.00276	93,747	259	93,618	3,964,378	42.29
27-28.....	.00275	93,488	258	93,359	3,870,760	41.40
28-29.....	.00284	93,230	264	93,098	3,777,401	40.52
29-30.....	.00300	92,966	279	92,826	3,684,303	39.63
30-31.....	.00319	92,687	296	92,539	3,591,477	38.75
31-32.....	.00339	92,391	313	92,235	3,498,938	37.87
32-33.....	.00362	92,078	333	91,911	3,406,703	37.00
33-34.....	.00389	91,745	357	91,567	3,314,792	36.13
34-35.....	.00418	91,388	382	91,197	3,223,225	35.27
35-36.....	.00451	91,006	410	90,800	3,132,028	34.42
36-37.....	.00487	90,596	441	90,375	3,041,228	33.57
37-38.....	.00527	90,155	476	89,917	2,950,853	32.73
38-39.....	.00574	89,679	514	89,422	2,860,936	31.90
39-40.....	.00624	89,165	557	88,886	2,771,514	31.08
40-41.....	.00677	88,608	600	88,308	2,682,628	30.28
41-42.....	.00731	88,008	643	87,687	2,594,320	29.48
42-43.....	.00791	87,365	691	87,020	2,506,633	28.69
43-44.....	.00857	86,674	743	86,302	2,419,613	27.92
44-45.....	.00929	85,931	798	85,532	2,333,311	27.15
45-46.....	.01007	85,133	857	84,704	2,247,779	26.40
46-47.....	.01085	84,276	915	83,818	2,163,075	25.67
47-48.....	.01161	83,361	968	82,878	2,079,257	24.94
48-49.....	.01232	82,393	1,015	81,885	1,996,379	24.23
49-50.....	.01303	81,378	1,060	80,848	1,914,494	23.53
50-51.....	.01376	80,318	1,105	79,765	1,833,646	22.83
51-52.....	.01459	79,213	1,156	78,635	1,753,881	22.14
52-53.....	.01552	78,057	1,212	77,452	1,675,246	21.46
53-54.....	.01660	76,845	1,275	76,207	1,597,794	20.79
54-55.....	.01779	75,570	1,345	74,897	1,521,587	20.13

TABLE 7. LIFE TABLE FOR THE POPULATION OTHER THAN WHITE: MARYLAND, 1969-71--CON.

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING  PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR  (2)	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME  AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE  (7)
		NUMBER LIVING AT BEGINNING OF YEAR OF AGE  (3)	NUMBER DYING DURING YEAR OF AGE  (4)	IN YEAR OF AGE  (5)	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS  (6)	
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01908	74,225	1,416	73,517	1,446,690	19.49
56-57.....	.02042	72,809	1,487	72,066	1,373,173	18.86
57-58.....	.02180	71,322	1,555	70,545	1,301,107	18.24
58-59.....	.02322	69,767	1,619	68,958	1,230,562	17.64
59-60.....	.02470	68,148	1,684	67,306	1,161,604	17.05
60-61.....	.02627	66,464	1,746	65,591	1,094,298	16.46
61-62.....	.02799	64,718	1,811	63,813	1,028,707	15.90
62-63.....	.02994	62,907	1,884	61,964	964,894	15.34
63-64.....	.03209	61,023	1,958	60,045	902,930	14.80
64-65.....	.03438	59,065	2,031	58,049	842,885	14.27
65-66.....	.03668	57,034	2,092	55,988	784,836	13.76
66-67.....	.03900	54,942	2,143	53,871	728,848	13.27
67-68.....	.04145	52,799	2,188	51,705	674,977	12.78
68-69.....	.04420	50,611	2,237	49,493	623,272	12.31
69-70.....	.04736	48,374	2,291	47,228	573,779	11.86
70-71.....	.05104	46,083	2,352	44,937	526,551	11.43
71-72.....	.05504	43,731	2,407	42,527	481,644	11.01
72-73.....	.05901	41,324	2,439	40,105	439,117	10.63
73-74.....	.06251	38,885	2,431	37,670	399,012	10.26
74-75.....	.06551	36,454	2,388	35,260	361,342	9.91
75-76.....	.06850	34,066	2,333	32,899	326,082	9.57
76-77.....	.07192	31,733	2,283	30,592	293,183	9.24
77-78.....	.07541	29,450	2,220	28,340	262,591	8.92
78-79.....	.07892	27,230	2,149	26,155	234,251	8.60
79-80.....	.08235	25,081	2,066	24,048	208,096	8.30
80-81.....	.08554	23,015	1,969	22,031	184,048	8.00
81-82.....	.08855	21,046	1,863	20,114	162,017	7.70
82-83.....	.09163	19,183	1,758	18,304	141,903	7.40
83-84.....	.09509	17,425	1,657	16,597	123,599	7.09
84-85.....	.09906	15,768	1,562	14,987	107,002	6.79
85-86.....	.10464	14,206	1,486	13,462	92,015	6.48
86-87.....	.11089	12,720	1,411	12,015	78,553	6.18
87-88.....	.11815	11,309	1,336	10,640	66,538	5.88
88-89.....	.12640	9,973	1,261	9,343	55,898	5.61
89-90.....	.13552	8,712	1,180	8,122	46,555	5.34
90-91.....	.14546	7,532	1,096	6,984	38,433	5.10
91-92.....	.15592	6,436	1,003	5,934	31,449	4.89
92-93.....	.16621	5,433	903	4,981	25,515	4.70
93-94.....	.17580	4,530	797	4,132	20,534	4.53
94-95.....	.18502	3,733	690	3,387	16,402	4.39
95-96.....	.19481	3,043	593	2,747	13,015	4.28
96-97.....	.20000	2,450	490	2,205	10,268	4.19
97-98.....	.20479	1,960	402	1,759	8,063	4.11
98-99.....	.20921	1,558	326	1,395	6,304	4.05
99-100.....	.21327	1,232	262	1,101	4,909	3.98
100-101.....	.21700	970	211	865	3,808	3.93
101-102.....	.22041	759	167	675	2,943	3.88
102-103.....	.22353	592	132	526	2,268	3.83
103-104.....	.22638	460	104	407	1,742	3.79
104-105.....	.22898	356	82	315	1,335	3.75
105-106.....	.23134	274	63	243	1,020	3.72
106-107.....	.23349	211	49	186	777	3.69
107-108.....	.23544	162	39	142	591	3.66
108-109.....	.23721	123	29	109	449	3.63
109-110.....	.23881	94	22	83	340	3.61

TABLE 8. LIFE TABLE FOR MALES OTHER THAN WHITE: MARYLAND, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.03182	100,000	3,182	97,353	6,066,931	60.67
1-2.....	.00151	96,818	146	96,745	5,969,578	61.66
2-3.....	.00142	96,672	137	96,604	5,872,833	60.75
3-4.....	.00106	96,535	102	96,483	5,776,229	59.84
4-5.....	.00087	96,433	85	96,391	5,679,746	58.90
5-6.....	.00080	96,348	76	96,310	5,583,355	57.95
6-7.....	.00073	96,272	71	96,237	5,487,045	57.00
7-8.....	.00067	96,201	64	96,168	5,390,808	56.04
8-9.....	.00060	96,137	58	96,108	5,294,640	55.07
9-10.....	.00050	96,079	48	96,055	5,198,532	54.11
10-11.....	.00043	96,031	41	96,011	5,102,477	53.13
11-12.....	.00040	95,990	39	95,970	5,006,466	52.16
12-13.....	.00050	95,951	48	95,927	4,910,496	51.18
13-14.....	.00075	95,903	72	95,868	4,814,569	50.20
14-15.....	.00114	95,831	109	95,776	4,718,701	49.24
15-16.....	.00161	95,722	154	95,645	4,622,925	48.30
16-17.....	.00209	95,568	200	95,468	4,527,280	47.37
17-18.....	.00257	95,368	245	95,245	4,431,812	46.47
18-19.....	.00300	95,123	286	94,980	4,336,567	45.59
19-20.....	.00339	94,837	321	94,676	4,241,587	44.73
20-21.....	.00382	94,516	361	94,335	4,146,911	43.88
21-22.....	.00429	94,155	404	93,953	4,052,576	43.04
22-23.....	.00463	93,751	434	93,534	3,958,623	42.23
23-24.....	.00473	93,317	441	93,096	3,865,089	41.42
24-25.....	.00463	92,876	431	92,660	3,771,993	40.61
25-26.....	.00445	92,445	411	92,240	3,679,333	39.80
26-27.....	.00429	92,034	395	91,837	3,587,093	38.98
27-28.....	.00419	91,639	384	91,447	3,495,256	38.14
28-29.....	.00422	91,255	385	91,063	3,403,809	37.30
29-30.....	.00436	90,870	397	90,671	3,312,746	36.46
30-31.....	.00452	90,473	408	90,269	3,222,075	35.61
31-32.....	.00467	90,065	421	89,855	3,131,806	34.77
32-33.....	.00493	89,644	442	89,423	3,041,951	33.93
33-34.....	.00530	89,202	473	88,965	2,952,528	33.10
34-35.....	.00577	88,729	512	88,473	2,863,563	32.27
35-36.....	.00632	88,217	558	87,938	2,775,090	31.46
36-37.....	.00689	87,659	603	87,358	2,687,152	30.65
37-38.....	.00741	87,056	645	86,733	2,599,794	29.86
38-39.....	.00785	86,411	679	86,071	2,513,061	29.08
39-40.....	.00824	85,732	706	85,380	2,426,990	28.31
40-41.....	.00860	85,026	731	84,660	2,341,610	27.54
41-42.....	.00904	84,295	762	83,915	2,256,950	26.77
42-43.....	.00965	83,533	806	83,130	2,173,035	26.01
43-44.....	.01052	82,727	870	82,292	2,089,905	25.26
44-45.....	.01159	81,857	948	81,383	2,007,613	24.53
45-46.....	.01277	80,909	1,034	80,392	1,926,230	23.81
46-47.....	.01395	79,875	1,114	79,318	1,845,838	23.11
47-48.....	.01506	78,761	1,186	78,169	1,766,520	22.43
48-49.....	.01604	77,575	1,244	76,953	1,688,351	21.76
49-50.....	.01695	76,331	1,294	75,684	1,611,398	21.11
50-51.....	.01787	75,037	1,341	74,367	1,535,714	20.47
51-52.....	.01893	73,696	1,395	72,998	1,461,347	19.83
52-53.....	.02017	72,301	1,458	71,572	1,388,349	19.20
53-54.....	.02164	70,843	1,533	70,077	1,316,777	18.59
54-55.....	.02331	69,310	1,615	68,502	1,246,700	17.99

TABLE 8. LIFE TABLE FOR MALES OTHER THAN WHITE: MARYLAND, 1969-71--CON.

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.02510	67,695	1,699	66,845	1,178,198	17.40
56-57.....	.02692	65,996	1,777	65,108	1,111,353	16.84
57-58.....	.02872	64,219	1,844	63,297	1,046,245	16.29
58-59.....	.03045	62,375	1,899	61,425	982,948	15.76
59-60.....	.03215	60,476	1,945	59,503	921,523	15.24
60-61.....	.03396	58,531	1,988	57,538	862,020	14.73
61-62.....	.03592	56,543	2,031	55,528	804,482	14.23
62-63.....	.03795	54,512	2,069	53,478	748,954	13.74
63-64.....	.04001	52,443	2,098	51,394	695,476	13.26
64-65.....	.04210	50,345	2,120	49,285	644,082	12.79
65-66.....	.04408	48,225	2,125	47,163	594,797	12.33
66-67.....	.04617	46,100	2,129	45,035	547,634	11.88
67-68.....	.04879	43,971	2,145	42,899	502,599	11.43
68-69.....	.05230	41,826	2,187	40,732	459,700	10.99
69-70.....	.05669	39,639	2,247	38,515	418,968	10.57
70-71.....	.06197	37,392	2,318	36,233	380,453	10.17
71-72.....	.06753	35,074	2,368	33,890	344,220	9.81
72-73.....	.07264	32,706	2,376	31,518	310,330	9.49
73-74.....	.07645	30,330	2,319	29,171	278,812	9.19
74-75.....	.07901	28,011	2,213	26,905	249,641	8.91
75-76.....	.08118	25,798	2,094	24,751	222,736	8.63
76-77.....	.08382	23,704	1,987	22,710	197,985	8.35
77-78.....	.08658	21,717	1,880	20,778	175,275	8.07
78-79.....	.08972	19,837	1,780	18,947	154,497	7.79
79-80.....	.09318	18,057	1,682	17,216	135,550	7.51
80-81.....	.09631	16,375	1,577	15,586	118,334	7.23
81-82.....	.09910	14,798	1,467	14,064	102,748	6.94
82-83.....	.10252	13,331	1,366	12,648	88,684	6.65
83-84.....	.10731	11,965	1,284	11,323	76,036	6.36
84-85.....	.11372	10,681	1,215	10,073	64,713	6.06
85-86.....	.12331	9,466	1,167	8,882	54,640	5.77
86-87.....	.13355	8,299	1,109	7,745	45,758	5.51
87-88.....	.14331	7,190	1,030	6,675	38,013	5.29
88-89.....	.15110	6,160	931	5,695	31,338	5.09
89-90.....	.15707	5,229	821	4,818	25,643	4.90
90-91.....	.16206	4,408	714	4,051	20,825	4.72
91-92.....	.16803	3,694	621	3,383	16,774	4.54
92-93.....	.17628	3,073	542	2,802	13,391	4.36
93-94.....	.18758	2,531	475	2,294	10,589	4.18
94-95.....	.20044	2,056	412	1,850	8,295	4.03
95-96.....	.21270	1,644	350	1,470	6,445	3.92
96-97.....	.21795	1,294	282	1,153	4,975	3.84
97-98.....	.22278	1,012	225	900	3,822	3.78
98-99.....	.22723	787	179	697	2,922	3.71
99-100.....	.23132	608	141	538	2,225	3.66
100-101.....	.23506	467	109	412	1,687	3.61
101-102.....	.23848	358	86	315	1,275	3.57
102-103.....	.24160	272	66	240	960	3.53
103-104.....	.24445	206	50	181	720	3.49
104-105.....	.24705	156	39	136	539	3.46
105-106.....	.24941	117	29	103	403	3.43
106-107.....	.25155	88	22	77	300	3.40
107-108.....	.25350	66	17	58	223	3.37
108-109.....	.25526	49	12	43	165	3.35
109-110.....	.25686	37	10	32	122	3.33

TABLE 9. LIFE TABLE FOR FEMALES OTHER THAN WHITE: MARYLAND, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.02712	100,000	2,712	97,755	6,881,240	68.81
1-2.....	.00144	97,288	140	97,217	6,783,485	69.73
2-3.....	.00121	97,148	118	97,090	6,686,268	68.83
3-4.....	.00072	97,030	70	96,995	6,589,178	67.91
4-5.....	.00064	96,960	62	96,929	6,492,183	66.96
5-6.....	.00057	96,898	55	96,871	6,395,254	66.00
6-7.....	.00049	96,843	48	96,819	6,298,383	65.04
7-8.....	.00043	96,795	42	96,774	6,201,564	64.07
8-9.....	.00038	96,753	36	96,735	6,104,790	63.10
9-10.....	.00034	96,717	33	96,700	6,008,055	62.12
10-11.....	.00031	96,684	30	96,669	5,911,355	61.14
11-12.....	.00030	96,654	29	96,639	5,814,686	60.16
12-13.....	.00032	96,625	32	96,609	5,718,047	59.18
13-14.....	.00039	96,593	37	96,575	5,621,438	58.20
14-15.....	.00048	96,556	46	96,533	5,524,863	57.22
15-16.....	.00060	96,510	58	96,481	5,428,330	56.25
16-17.....	.00072	96,452	69	96,418	5,331,849	55.28
17-18.....	.00085	96,383	82	96,342	5,235,431	54.32
18-19.....	.00096	96,301	92	96,255	5,139,089	53.36
19-20.....	.00106	96,209	103	96,157	5,042,834	52.42
20-21.....	.00117	96,106	113	96,050	4,946,677	51.47
21-22.....	.00129	95,993	124	95,931	4,850,627	50.53
22-23.....	.00138	95,869	132	95,803	4,754,696	49.60
23-24.....	.00143	95,737	137	95,669	4,658,893	48.66
24-25.....	.00144	95,600	138	95,530	4,563,224	47.73
25-26.....	.00144	95,462	137	95,394	4,467,694	46.80
26-27.....	.00145	95,325	139	95,256	4,372,300	45.87
27-28.....	.00151	95,186	143	95,114	4,277,044	44.93
28-29.....	.00163	95,043	155	94,965	4,181,930	44.00
29-30.....	.00182	94,888	173	94,802	4,086,965	43.07
30-31.....	.00204	94,715	193	94,618	3,992,163	42.15
31-32.....	.00227	94,522	215	94,414	3,897,545	41.23
32-33.....	.00249	94,307	235	94,189	3,803,131	40.33
33-34.....	.00266	94,072	250	93,947	3,708,942	39.43
34-35.....	.00281	93,822	264	93,690	3,614,995	38.53
35-36.....	.00294	93,558	275	93,421	3,521,305	37.64
36-37.....	.00313	93,283	292	93,137	3,427,884	36.75
37-38.....	.00343	92,991	319	92,831	3,334,747	35.86
38-39.....	.00389	92,672	360	92,492	3,241,916	34.98
39-40.....	.00448	92,312	414	92,105	3,149,424	34.12
40-41.....	.00513	91,898	472	91,662	3,057,319	33.27
41-42.....	.00575	91,426	526	91,163	2,965,657	32.44
42-43.....	.00632	90,900	575	90,612	2,874,494	31.62
43-44.....	.00680	90,325	613	90,019	2,783,882	30.82
44-45.....	.00720	89,712	646	89,388	2,693,863	30.03
45-46.....	.00760	89,066	678	88,727	2,604,475	29.24
46-47.....	.00804	88,388	710	88,033	2,515,748	28.46
47-48.....	.00847	87,678	743	87,307	2,427,715	27.69
48-49.....	.00892	86,935	775	86,548	2,340,408	26.92
49-50.....	.00941	86,160	811	85,754	2,253,860	26.16
50-51.....	.00994	85,349	848	84,925	2,168,106	25.40
51-52.....	.01051	84,501	888	84,057	2,083,181	24.65
52-53.....	.01114	83,613	932	83,147	1,999,124	23.91
53-54.....	.01182	82,681	977	82,193	1,915,977	23.17
54-55.....	.01256	81,704	1,026	81,190	1,833,784	22.44

TABLE 9. LIFE TABLE FOR FEMALES OTHER THAN WHITE: MARYLAND, 1969-71--CON.

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
$x$ to $x + 1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01336	80,678	1,078	80,139	1,752,594	21.72
56-57.....	.01425	79,600	1,134	79,033	1,672,455	21.01
57-58.....	.01524	78,466	1,196	77,868	1,593,422	20.31
58-59.....	.01634	77,270	1,263	76,639	1,515,554	19.61
59-60.....	.01761	76,007	1,338	75,338	1,438,915	18.93
60-61.....	.01894	74,669	1,414	73,961	1,363,577	18.26
61-62.....	.02043	73,255	1,497	72,507	1,289,616	17.60
62-63.....	.02233	71,758	1,602	70,957	1,217,109	16.96
63-64.....	.02468	70,156	1,732	69,290	1,146,152	16.34
64-65.....	.02731	68,424	1,868	67,471	1,076,862	15.74
65-66.....	.03007	66,556	2,001	65,555	1,009,371	15.17
66-67.....	.03274	64,555	2,114	63,498	943,816	14.62
67-68.....	.03515	62,441	2,195	61,343	880,318	14.10
68-69.....	.03728	60,246	2,246	59,124	818,975	13.59
69-70.....	.03932	58,000	2,280	56,860	759,951	13.10
70-71.....	.04152	55,720	2,314	54,563	702,991	12.62
71-72.....	.04404	53,406	2,352	52,230	648,428	12.14
72-73.....	.04694	51,054	2,396	49,856	596,198	11.68
73-74.....	.05022	48,658	2,444	47,436	546,342	11.23
74-75.....	.05379	46,214	2,486	44,971	498,906	10.80
75-76.....	.05772	43,728	2,524	42,467	453,935	10.38
76-77.....	.06200	41,204	2,554	39,927	411,468	9.99
77-78.....	.06633	38,650	2,564	37,368	371,541	9.61
78-79.....	.07037	36,086	2,539	34,816	334,173	9.26
79-80.....	.07400	33,547	2,483	32,306	299,357	8.92
80-81.....	.07748	31,064	2,406	29,860	267,051	8.60
81-82.....	.08092	28,658	2,319	27,499	237,191	8.28
82-83.....	.08402	26,339	2,213	25,232	209,692	7.96
83-84.....	.08681	24,126	2,095	23,078	184,460	7.65
84-85.....	.08940	22,031	1,969	21,047	161,382	7.33
85-86.....	.09273	20,062	1,861	19,131	140,335	7.00
86-87.....	.09688	18,201	1,763	17,320	121,204	6.66
87-88.....	.10292	16,438	1,692	15,592	103,884	6.32
88-89.....	.11149	14,746	1,644	13,924	88,292	5.99
89-90.....	.12231	13,102	1,602	12,300	74,368	5.68
90-91.....	.13493	11,500	1,552	10,724	62,068	5.40
91-92.....	.14798	9,948	1,472	9,212	51,344	5.16
92-93.....	.15960	8,476	1,353	7,799	42,132	4.97
93-94.....	.16792	7,123	1,196	6,525	34,333	4.82
94-95.....	.17434	5,927	1,033	5,411	27,808	4.69
95-96.....	.18220	4,894	892	4,448	22,397	4.58
96-97.....	.18719	4,002	749	3,627	17,949	4.49
97-98.....	.19180	3,253	624	2,941	14,322	4.40
98-99.....	.19605	2,629	515	2,371	11,381	4.33
99-100.....	.19996	2,114	423	1,903	9,010	4.26
100-101.....	.20355	1,691	344	1,518	7,107	4.20
101-102.....	.20684	1,347	279	1,208	5,589	4.15
102-103.....	.20985	1,068	224	956	4,381	4.10
103-104.....	.21259	844	179	754	3,425	4.06
104-105.....	.21510	665	143	593	2,671	4.02
105-106.....	.21738	522	114	465	2,078	3.98
106-107.....	.21945	408	89	364	1,613	3.95
107-108.....	.22134	319	71	283	1,249	3.92
108-109.....	.22305	248	55	221	966	3.89
109-110.....	.22460	193	44	171	745	3.87



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**MASSACHUSETTS**  
State Life Tables: 1969-71

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HEALTH, EDUCATION, AND WELFARE  
Public Health Service  
Health Resources Administration  
National Center for Health Statistics  
Rockville, Maryland 20852  
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# MASSACHUSETTS

## STATE LIFE TABLES: 1969-71

T. N. E. Greville, Ph.D., *Division of Vital Statistics*

This report contains the 1969-71 detailed life tables for this State. Separate life tables have been calculated for each State for white persons and for the population other than white separately by sex and for both sexes combined and also for the total population and for total males and total females. However, the life tables for any color grouping (white or other than white) in any State have not been published when the total number of deaths at all ages for either males or females is less than 1,600.

The tables are based on the 1970 Census of Population and on the average annual number of resident deaths during the 3-year period 1969-71. In deriving life-table values at ages under 2, reported births for the years 1967-71 have also been used. Mortality rates ("proportions dying") at ages 95 and over are based on the experience of the Medicare program of the Social Security Administration. These are differentiated by color and sex but not by State. Values at ages 85-94 have also been adjusted to provide a smooth transition between the mortality rates based on the census and registered deaths and those derived from the Medicare program. Therefore the figures at ages 85 and above may fail to reflect adequately variation in mortality among the States. Such variation, however, is in general smaller than differences associated with color and sex. The population and death statistics at ages under 85 are known to be subject to certain errors, but these were not considered to be serious enough to require adjustment prior to the calculation of the life tables. However, in some instances, fluctuations due to the small volume of data produced anomalous life-table values, which

were eliminated by minor redistribution of deaths by age.

A report in Volume I of this series contains a complete description of the methods and formulas by which the national and State life tables were prepared, and an explanation of the columns of the life table precedes the tables in this State report.

The life table assumes that a hypothetical cohort traced from birth until the death of the last survivor is subject throughout its existence to the age by age mortality rates observed in a certain population or population subdivision during a specified period. For example, table 3 is a life table for females; it shows the progress of a cohort starting with 100,000 live births and subject during its passage through successive years of age to the average annual mortality rates observed among females in this State in the 3-year period 1969-71.

Column 7 of this life table shows the average number of years of life remaining to those in the cohort who attain each birthday. This average remaining lifetime is commonly called the expectation of life, and the expectation of life at birth is frequently used as a measure of comparative longevity. According to the 1969-71 life tables for this State, the expectation of life at birth is 68.12 years for total males and 75.45 for total females. This State ranks 15th among the 50 States and the District of Columbia in the expectation of life at birth for the total population.

The table on the following page shows the average lifetime (or expectation of life at birth) by color and sex for the population of the United States, each State, and the District of Columbia.

Table	Page
1. Total population -----	22-6
2. Males -----	22-8
3. Females-----	22-10
4. White population-----	22-12
5. White males -----	22-14
6. White females-----	22-16
7. Population other than white -----	22-18
8. Males other than white -----	22-20
9. Females other than white-----	22-22

AVERAGE LIFETIME IN YEARS BY COLOR AND SEX: UNITED STATES AND EACH STATE IN RANK ORDER, 1969-71

(States are ranked according to the average lifetime for the total population)

Rank	Area	Total			White			All other		
		Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female
1	Hawaii-----	73.60	71.02	76.79	(1)	(1)	(1)	73.67	71.08	76.93
2	Minnesota-----	72.96	69.38	76.80	73.04	69.46	76.87	(1)	(1)	(1)
3	Utah-----	72.90	69.49	76.55	72.95	69.54	76.60	(1)	(1)	(1)
4	North Dakota-----	72.79	69.23	77.01	73.09	69.55	77.28	(1)	(1)	(1)
5	Nebraska-----	72.60	68.85	76.61	72.89	69.12	76.92	(1)	(1)	(1)
6	Kansas-----	72.58	68.83	76.54	72.87	69.11	76.84	(1)	(1)	(1)
7	Iowa-----	72.56	68.83	76.50	72.64	68.91	76.57	(1)	(1)	(1)
8	Connecticut-----	72.48	69.04	75.94	72.88	69.45	76.33	67.17	63.68	70.57
8	Wisconsin-----	72.48	69.15	76.04	72.64	69.32	76.20	(1)	(1)	(1)
10	Oregon-----	72.13	68.43	76.20	72.20	68.51	76.25	(1)	(1)	(1)
11	South Dakota-----	72.08	68.49	76.19	72.96	69.41	77.03	(1)	(1)	(1)
12	Colorado-----	72.06	68.40	75.43	72.18	68.53	76.04	(1)	(1)	(1)
13	Rhode Island-----	71.90	68.31	75.48	72.07	68.50	75.62	(1)	(1)	(1)
14	Idaho-----	71.87	68.20	76.10	71.99	68.31	76.22	(1)	(1)	(1)
15	Massachusetts-----	71.83	68.12	75.45	72.01	68.33	75.58	67.73	63.22	72.32
16	Washington-----	71.72	68.07	75.78	71.95	68.29	75.99	(1)	(1)	(1)
17	California-----	71.71	68.19	75.37	71.95	68.41	75.60	70.10	66.81	73.73
18	Vermont-----	71.64	67.76	75.77	71.62	67.75	75.75	(1)	(1)	(1)
19	Oklahoma-----	71.42	67.40	75.70	71.85	67.83	76.15	67.82	63.47	72.25
20	New Hampshire-----	71.23	67.48	75.19	71.21	67.46	75.17	(1)	(1)	(1)
21	Maine-----	70.93	67.24	74.85	70.93	67.25	74.83	(1)	(1)	(1)
21	New Jersey-----	70.93	67.52	74.38	71.84	68.56	75.16	64.44	60.09	68.82
23	Texas-----	70.90	67.05	74.99	71.74	67.85	75.88	65.51	61.71	69.47
24	Indiana-----	70.88	67.23	74.72	71.32	67.65	75.18	65.37	61.89	68.98
25	Ohio-----	70.82	67.25	74.55	71.44	67.90	75.11	65.34 <sup>1</sup>	61.34	69.52
	UNITED STATES-----	70.75	67.04	74.64	71.62	67.94	75.49	64.95	60.98	69.05
26	Missouri-----	70.69	66.88	74.66	71.57	67.79	75.50	63.88	59.55	68.21
27	Arkansas-----	70.66	66.68	74.97	71.71	67.58	76.26	65.88	62.01	69.67
27	Florida-----	70.66	66.61	74.96	72.16	68.15	76.41	62.94	58.89	67.25
29	Michigan-----	70.63	67.09	74.48	71.47	67.99	75.24	64.97	60.95	69.28
30	Montana-----	70.56	66.73	75.08	71.01	67.16	75.56	(1)	(1)	(1)
31	Arizona-----	70.55	66.57	75.04	71.30	67.46	75.59	(1)	(1)	(1)
31	New York-----	70.55	66.95	74.15	71.48	68.04	74.94	65.10	60.39	69.67
33	Pennsylvania-----	70.43	66.90	74.06	71.16	67.71	74.69	63.80	59.42	68.25
34	New Mexico-----	70.32	66.51	74.51	71.00	67.29	75.07	(1)	(1)	(1)
35	Wyoming-----	70.29	66.19	75.19	70.47	66.34	75.40	(1)	(1)	(1)
36	Maryland-----	70.22	66.47	74.17	71.55	67.83	75.42	64.59	60.67	68.81
37	Illinois-----	70.14	66.48	73.96	71.23	67.66	74.95	63.69	59.46	68.03
38	Tennessee-----	70.11	66.15	74.26	71.22	67.07	75.61	64.52	61.09	67.86
39	Kentucky-----	70.10	66.22	74.31	70.66	66.74	74.91	63.58	59.81	67.57
40	Virginia-----	70.08	66.26	74.17	71.61	67.72	75.72	64.09	60.36	68.19
41	Delaware-----	70.06	66.29	74.07	71.42	67.66	75.37	(1)	(1)	(1)
42	West Virginia-----	69.48	65.56	73.74	69.78	65.84	74.04	(1)	(1)	(1)
43	Alaska-----	69.31	66.05	74.03	(1)	(1)	(1)	(1)	(1)	(1)
44	North Carolina-----	69.21	64.94	73.78	71.08	66.76	75.71	63.20	58.82	67.80
45	Alabama-----	69.05	64.90	73.41	70.93	66.56	75.64	63.93	59.86	67.83
46	Nevada-----	69.03	65.60	73.32	69.43	66.02	73.73	(1)	(1)	(1)
47	Louisiana-----	68.76	64.85	72.88	70.70	66.55	75.17	64.40	60.65	68.05
48	Georgia-----	68.54	64.27	73.01	70.62	66.18	75.38	62.89	58.59	67.10
49	Mississippi-----	68.09	64.06	72.40	70.50	66.14	75.32	64.03	60.17	67.78
50	South Carolina-----	67.96	63.85	72.29	70.32	66.11	74.82	62.64	58.33	67.01
51	District of Columbia--	65.71	60.92	70.52	70.64	66.08	74.76	63.55	58.96	68.34

<sup>1</sup>Not computed because fewer than 1,600 female or male deaths of this color were registered in the 3-year period 1969-71.

## EXPLANATION OF THE COLUMNS OF THE LIFE TABLE

*Column 1—Year of age ( $x$  to  $x+1$ )*—The year of age shown in column 1 is the interval of 1 year between the two exact ages indicated. For instance, "21-22" indicates the interval between the 21st birthday and the 22d, in other words the 22d year of life.

*Column 2—Proportion dying ( $q_x$ )*—This column shows the proportion of the members of the life-table cohort alive at the beginning of the indicated year of age who will die before reaching the next birthday on the basis of the mortality rates of 1969-71 for females in this State. For example, for females in the year of age 21-22, the proportion dying is .00051—out of every 1,000 reaching their 21st birthday, 0.51 will die before reaching their 22d birthday.

*Column 3—Number surviving ( $l_x$ )*—This column shows the number of persons, starting with a cohort of 100,000 live births, who will survive to the birthday marking the beginning of the indicated year of age. Thus out of 100,000 babies born alive in the cohort of table 3, 98,467 will complete the first year of life and enter the second, 97,730 will reach age 21, and 62,418 will live to age 75.

*Column 4—Number dying ( $d_x$ )*—This column shows the number dying in the indicated year of age out of 100,000 live births. Thus out of 100,000 born alive in the cohort of table 3, 1,533 will die in the first year of life, 50 in the 22d year, and 2,679 in the 76th year. Each figure in column 4 is the difference between two successive figures in column 3.

*Columns 5 and 6—Stationary population ( $L_x$  and  $T_x$ )*—Suppose that a group of 100,000 persons like that assumed in columns 3 and 4 is born each year and that the proportion dying in each such group in each year of age throughout the lives of the members is exactly that shown in column 2. If there were no migration and if the births were evenly distributed over the year, the survivors of these births would constitute what is called a stationary population—stationary because in such a population the number of persons living in any given year of age would never change. When an individual left an age, whether by death or by growing older and entering the next higher age, his place would immediately be taken by someone entering from the next lower age. Thus a census taken at any time in such a stationary community would always show the same total population and the same numerical distribution of that population among the various ages. In such a stationary population

supported by 100,000 annual births, column 3 shows the number of persons who each year will reach the birthday that marks the beginning of the year of age indicated in column 1, and column 4 shows the number of persons who will die each year in that year of age. Column 5,  $L_x$ , shows the number of persons in the stationary population in the indicated year of age. For example, the figure shown in table 3 for the year of age 21-22 is 97,705. This means that in a stationary population supported by 100,000 annual births and with proportions dying at each age always in accordance with column 2, a census taken on any date would show 97,705 persons at age 21 (that is, between exact ages 21 and 22 years).

Column 6,  $T_x$ , shows the total number of persons in the stationary population (column 5) in the indicated year of age and all subsequent years of age. For example, in the stationary population of females described in the preceding paragraph, column 6 shows that there would be at any given moment 5,484,175 persons who had reached their 21st birthday. The population at all ages 0 and above (in other words, the total stationary population of females) would be 7,544,725.

*Column 7—Average remaining lifetime ( $e_x$ )*—The average remaining lifetime (also called expectation of life) at any given age is the average number of years remaining to be lived by those surviving to that age, on the basis of a given set of age-specific rates of dying. In order to relate these figures to the preceding columns of the life table, it is necessary to observe that the figures in column 5 can also be interpreted in terms of a single life-table cohort without introducing the concept of a stationary population. From this point of view, each figure in column 5 represents the total time (in years) lived between the two indicated birthdays by all those reaching the earlier birthday among the survivors of a cohort of 100,000 live births. Thus the figure 97,705 for females in this State in the year of age 21-22 is the total number of years lived between their 21st and 22d birthdays by the 97,730 (column 3) who reached the 21st birthday out of the original cohort of 100,000, and the corresponding figure (5,484,175) in column 6 is the total number of years lived after attaining age 21 by the 97,730 reaching that age. This number of years divided by the number of persons (5,484,175 divided by 97,730) gives 56.12 as the average remaining lifetime at age 21 for females in this State.

TABLE 1. LIFE TABLE FOR THE TOTAL POPULATION: MASSACHUSETTS, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01725	100,000	1,725	98,481	7,182,897	71.83
1-2.....	.00085	98,275	84	98,233	7,084,416	72.09
2-3.....	.00072	98,191	71	98,155	6,986,183	71.15
3-4.....	.00053	98,120	52	98,095	6,888,028	70.20
4-5.....	.00049	98,068	48	98,044	6,789,933	69.24
5-6.....	.00041	98,020	40	98,000	6,691,889	68.27
6-7.....	.00038	97,980	37	97,961	6,593,889	67.30
7-8.....	.00035	97,943	34	97,926	6,495,928	66.32
8-9.....	.00031	97,909	31	97,894	6,398,002	65.35
9-10.....	.00027	97,878	26	97,865	6,300,108	64.37
10-11.....	.00024	97,852	24	97,839	6,202,243	63.38
11-12.....	.00023	97,828	23	97,817	6,104,404	62.40
12-13.....	.00027	97,805	26	97,791	6,006,587	61.41
13-14.....	.00035	97,779	35	97,762	5,908,796	60.43
14-15.....	.00048	97,744	47	97,720	5,811,034	59.45
15-16.....	.00063	97,697	61	97,667	5,713,314	58.48
16-17.....	.00077	97,636	75	97,599	5,615,647	57.52
17-18.....	.00088	97,561	86	97,518	5,518,008	56.56
18-19.....	.00095	97,475	93	97,429	5,420,530	55.61
19-20.....	.00098	97,382	95	97,334	5,323,101	54.66
20-21.....	.00100	97,287	97	97,239	5,225,767	53.71
21-22.....	.00103	97,190	100	97,140	5,128,528	52.77
22-23.....	.00104	97,090	102	97,039	5,031,388	51.82
23-24.....	.00104	96,988	100	96,938	4,934,349	50.88
24-25.....	.00103	96,888	100	96,838	4,837,411	49.93
25-26.....	.00100	96,788	97	96,739	4,740,573	48.98
26-27.....	.00098	96,691	94	96,645	4,643,834	48.03
27-28.....	.00097	96,597	94	96,549	4,547,189	47.07
28-29.....	.00101	96,503	97	96,455	4,450,640	46.12
29-30.....	.00107	96,406	104	96,354	4,354,185	45.17
30-31.....	.00117	96,302	112	96,246	4,257,831	44.21
31-32.....	.00128	96,190	124	96,128	4,161,585	43.26
32-33.....	.00138	96,066	133	95,999	4,065,457	42.32
33-34.....	.00146	95,933	139	95,864	3,969,458	41.38
34-35.....	.00152	95,794	146	95,721	3,873,594	40.44
35-36.....	.00157	95,648	150	95,573	3,777,873	39.50
36-37.....	.00167	95,498	159	95,418	3,682,300	38.56
37-38.....	.00184	95,339	176	95,251	3,586,882	37.62
38-39.....	.00211	95,163	201	95,062	3,491,631	36.69
39-40.....	.00244	94,962	232	94,846	3,396,569	35.77
40-41.....	.00281	94,730	266	94,597	3,301,723	34.85
41-42.....	.00315	94,464	298	94,316	3,207,126	33.95
42-43.....	.00346	94,166	326	94,003	3,112,810	33.06
43-44.....	.00373	93,840	350	93,665	3,018,807	32.17
44-45.....	.00399	93,490	373	93,303	2,925,142	31.29
45-46.....	.00425	93,117	396	92,920	2,831,839	30.41
46-47.....	.00456	92,721	423	92,509	2,738,919	29.54
47-48.....	.00496	92,298	457	92,070	2,646,410	28.67
48-49.....	.00547	91,841	503	91,589	2,554,340	27.81
49-50.....	.00609	91,338	556	91,060	2,462,751	26.96
50-51.....	.00677	90,782	615	90,474	2,371,691	26.13
51-52.....	.00748	90,167	675	89,830	2,281,217	25.30
52-53.....	.00824	89,492	737	89,124	2,191,387	24.49
53-54.....	.00904	88,755	802	88,354	2,102,263	23.69
54-55.....	.00988	87,953	869	87,519	2,013,909	22.90

TABLE 1. LIFE TABLE FOR THE TOTAL POPULATION: MASSACHUSETTS, 1969-71--CON.

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01081	87,084	941	86,613	1,926,390	22.12
56-57.....	.01182	86,143	1,018	85,634	1,839,777	21.36
57-58.....	.01290	85,125	1,099	84,576	1,754,143	20.61
58-59.....	.01407	84,026	1,181	83,435	1,669,567	19.87
59-60.....	.01530	82,845	1,268	82,211	1,586,132	19.15
60-61.....	.01662	81,577	1,355	80,900	1,503,921	18.44
61-62.....	.01803	80,222	1,446	79,499	1,423,021	17.74
62-63.....	.01951	78,776	1,537	78,008	1,343,522	17.05
63-64.....	.02108	77,239	1,628	76,425	1,265,514	16.38
64-65.....	.02278	75,611	1,723	74,750	1,189,089	15.73
65-66.....	.02462	73,888	1,819	72,978	1,114,339	15.08
66-67.....	.02665	72,069	1,921	71,109	1,041,361	14.45
67-68.....	.02887	70,148	2,025	69,136	970,252	13.83
68-69.....	.03127	68,123	2,130	67,058	901,116	13.23
69-70.....	.03380	65,993	2,231	64,877	834,058	12.64
70-71.....	.03636	63,762	2,318	62,604	769,181	12.06
71-72.....	.03906	61,444	2,400	60,244	706,577	11.50
72-73.....	.04215	59,044	2,488	57,800	646,333	10.95
73-74.....	.04583	56,556	2,592	55,260	588,533	10.41
74-75.....	.05014	53,964	2,706	52,610	533,273	9.88
75-76.....	.05494	51,258	2,816	49,850	480,663	9.38
76-77.....	.06001	48,442	2,907	46,988	430,813	8.89
77-78.....	.06531	45,535	2,974	44,048	383,825	8.43
78-79.....	.07072	42,561	3,010	41,056	339,777	7.98
79-80.....	.07633	39,551	3,019	38,041	298,721	7.55
80-81.....	.08253	36,532	3,015	35,025	260,680	7.14
81-82.....	.08949	33,517	3,000	32,017	225,655	6.73
82-83.....	.09699	30,517	2,959	29,037	193,658	6.35
83-84.....	.10503	27,558	2,895	26,110	164,601	5.97
84-85.....	.11388	24,663	2,808	23,259	138,491	5.62
85-86.....	.12478	21,855	2,727	20,491	115,232	5.27
86-87.....	.13755	19,128	2,631	17,812	94,741	4.95
87-88.....	.15070	16,497	2,486	15,254	76,929	4.66
88-89.....	.16291	14,011	2,283	12,869	61,675	4.40
89-90.....	.17419	11,728	2,043	10,707	48,806	4.16
90-91.....	.18606	9,685	1,802	8,784	38,099	3.93
91-92.....	.19978	7,883	1,575	7,096	29,315	3.72
92-93.....	.21428	6,308	1,351	5,632	22,219	3.52
93-94.....	.22912	4,957	1,136	4,389	16,587	3.35
94-95.....	.24359	3,821	931	3,356	12,198	3.19
95-96.....	.25745	2,890	744	2,518	8,842	3.06
96-97.....	.26959	2,146	578	1,857	6,324	2.95
97-98.....	.28024	1,568	440	1,348	4,467	2.85
98-99.....	.28977	1,128	327	964	3,119	2.76
99-100.....	.29869	801	239	682	2,155	2.69
100-101.....	.30696	562	173	476	1,473	2.62
101-102.....	.31461	389	122	328	997	2.56
102-103.....	.32167	267	86	224	669	2.51
103-104.....	.32817	181	59	151	445	2.46
104-105.....	.33414	122	41	102	294	2.41
105-106.....	.33960	81	28	67	192	2.37
106-107.....	.34460	53	18	44	125	2.34
107-108.....	.34917	35	12	29	81	2.30
108-109.....	.35333	23	8	19	52	2.27
109-110.....	.35712	15	6	12	33	2.24

TABLE 2. LIFE TABLE FOR MALES: MASSACHUSETTS, 1969-71

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01907	100,000	1,907	98,320	6,811,745	68.12
1-2.....	.00100	98,093	98	98,044	6,713,425	68.44
2-3.....	.00082	97,995	80	97,955	6,615,381	67.51
3-4.....	.00059	97,915	57	97,886	6,517,426	66.56
4-5.....	.00054	97,858	54	97,831	6,419,540	65.60
5-6.....	.00050	97,804	49	97,780	6,321,709	64.64
6-7.....	.00048	97,755	46	97,732	6,223,929	63.67
7-8.....	.00045	97,709	44	97,687	6,126,197	62.70
8-9.....	.00040	97,665	39	97,645	6,028,510	61.73
9-10.....	.00034	97,626	33	97,610	5,930,865	60.75
10-11.....	.00028	97,593	28	97,578	5,833,255	59.77
11-12.....	.00026	97,565	25	97,553	5,735,677	58.79
12-13.....	.00030	97,540	30	97,525	5,638,124	57.80
13-14.....	.00043	97,510	42	97,489	5,540,599	56.82
14-15.....	.00063	97,468	62	97,437	5,443,110	55.85
15-16.....	.00087	97,406	85	97,363	5,345,673	54.88
16-17.....	.00110	97,321	107	97,268	5,248,310	53.93
17-18.....	.00129	97,214	125	97,152	5,151,042	52.99
18-19.....	.00141	97,089	138	97,020	5,053,890	52.05
19-20.....	.00148	96,951	143	96,879	4,956,870	51.13
20-21.....	.00154	96,808	150	96,733	4,859,991	50.20
21-22.....	.00162	96,658	156	96,581	4,763,258	49.28
22-23.....	.00165	96,502	159	96,422	4,666,677	48.36
23-24.....	.00163	96,343	157	96,265	4,570,255	47.44
24-25.....	.00156	96,186	150	96,111	4,473,990	46.51
25-26.....	.00147	96,036	142	95,965	4,377,879	45.59
26-27.....	.00139	95,894	133	95,827	4,281,914	44.65
27-28.....	.00134	95,761	128	95,697	4,186,087	43.71
28-29.....	.00135	95,633	129	95,568	4,090,390	42.77
29-30.....	.00142	95,504	136	95,436	3,994,822	41.83
30-31.....	.00152	95,368	145	95,296	3,899,386	40.89
31-32.....	.00164	95,223	156	95,145	3,804,090	39.95
32-33.....	.00176	95,067	167	94,983	3,708,945	39.01
33-34.....	.00185	94,900	175	94,813	3,613,962	38.08
34-35.....	.00193	94,725	183	94,633	3,519,149	37.15
35-36.....	.00201	94,542	190	94,447	3,424,516	36.22
36-37.....	.00214	94,352	202	94,252	3,330,069	35.29
37-38.....	.00236	94,150	222	94,038	3,235,817	34.37
38-39.....	.00269	93,928	254	93,802	3,141,779	33.45
39-40.....	.00310	93,674	290	93,529	3,047,977	32.54
40-41.....	.00355	93,384	332	93,218	2,954,448	31.64
41-42.....	.00399	93,052	371	92,867	2,861,230	30.75
42-43.....	.00438	92,681	406	92,478	2,768,363	29.87
43-44.....	.00471	92,275	434	92,058	2,675,885	29.00
44-45.....	.00501	91,841	460	91,611	2,583,827	28.13
45-46.....	.00533	91,381	487	91,137	2,492,216	27.27
46-47.....	.00572	90,894	520	90,634	2,401,079	26.42
47-48.....	.00626	90,374	565	90,091	2,310,445	25.57
48-49.....	.00699	89,809	629	89,495	2,220,354	24.72
49-50.....	.00790	89,180	704	88,828	2,130,859	23.89
50-51.....	.00889	88,476	787	88,083	2,042,031	23.08
51-52.....	.00993	87,689	870	87,254	1,953,948	22.28
52-53.....	.01104	86,819	959	86,339	1,866,694	21.50
53-54.....	.01222	85,860	1,050	85,335	1,780,355	20.74
54-55.....	.01349	84,810	1,144	84,239	1,695,020	19.99

TABLE 2. LIFE TABLE FOR MALES: MASSACHUSETTS, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01488	83,666	1,244	83,044	1,610,781	19.25
56-57.....	.01638	82,422	1,350	81,746	1,527,737	18.54
57-58.....	.01798	81,072	1,458	80,343	1,445,991	17.84
58-59.....	.01965	79,614	1,564	78,832	1,365,648	17.15
59-60.....	.02140	78,050	1,670	77,215	1,286,816	16.49
60-61.....	.02325	76,380	1,776	75,492	1,209,601	15.84
61-62.....	.02524	74,604	1,883	73,662	1,134,109	15.20
62-63.....	.02740	72,721	1,992	71,725	1,060,447	14.58
63-64.....	.02981	70,729	2,109	69,675	988,722	13.98
64-65.....	.03247	68,620	2,228	67,506	919,047	13.39
65-66.....	.03543	66,392	2,352	65,216	851,541	12.83
66-67.....	.03862	64,040	2,473	62,803	786,325	12.28
67-68.....	.04191	61,567	2,581	60,276	723,522	11.75
68-69.....	.04517	58,986	2,664	57,654	663,246	11.24
69-70.....	.04837	56,322	2,724	54,960	605,592	10.75
70-71.....	.05155	53,598	2,763	52,216	550,632	10.27
71-72.....	.05495	50,835	2,793	49,439	498,416	9.80
72-73.....	.05880	48,042	2,825	46,629	448,977	9.35
73-74.....	.06336	45,217	2,865	43,784	402,348	8.90
74-75.....	.06860	42,352	2,906	40,899	358,564	8.47
75-76.....	.07437	39,446	2,934	37,979	317,665	8.05
76-77.....	.08032	36,512	2,932	35,046	279,686	7.66
77-78.....	.08633	33,580	2,899	32,130	244,640	7.29
78-79.....	.09221	30,681	2,829	29,267	212,510	6.93
79-80.....	.09811	27,852	2,733	26,485	183,243	6.58
80-81.....	.10458	25,119	2,627	23,806	156,758	6.24
81-82.....	.11188	22,492	2,516	21,234	132,952	5.91
82-83.....	.11971	19,976	2,392	18,780	111,718	5.59
83-84.....	.12802	17,584	2,251	16,458	92,938	5.29
84-85.....	.13697	15,333	2,100	14,284	76,480	4.99
85-86.....	.14781	13,233	1,956	12,255	62,196	4.70
86-87.....	.16063	11,277	1,811	10,371	49,941	4.43
87-88.....	.17410	9,466	1,648	8,642	39,570	4.18
88-89.....	.18696	7,818	1,462	7,086	30,928	3.96
89-90.....	.19899	6,356	1,265	5,724	23,842	3.75
90-91.....	.21119	5,091	1,075	4,554	18,118	3.56
91-92.....	.22480	4,016	903	3,564	13,564	3.38
92-93.....	.23907	3,113	744	2,742	10,000	3.21
93-94.....	.25363	2,369	601	2,068	7,258	3.06
94-95.....	.26734	1,768	473	1,532	5,190	2.94
95-96.....	.27962	1,295	362	1,114	3,658	2.82
96-97.....	.29090	933	271	798	2,544	2.73
97-98.....	.30135	662	200	562	1,746	2.64
98-99.....	.31111	462	144	390	1,184	2.56
99-100.....	.32017	318	101	268	794	2.49
100-101.....	.32857	217	72	181	526	2.43
101-102.....	.33633	145	49	120	345	2.38
102-103.....	.34347	96	33	80	225	2.33
103-104.....	.35004	63	22	53	145	2.28
104-105.....	.35606	41	14	34	92	2.24
105-106.....	.36157	27	10	21	58	2.21
106-107.....	.36661	17	6	14	37	2.17
107-108.....	.37121	11	4	9	23	2.14
108-109.....	.37540	7	3	5	14	2.11
109-110.....	.37922	4	1	4	9	2.08

TABLE 3. LIFE TABLE FOR FEMALES: MASSACHUSETTS, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01533	100,000	1,533	98,651	7,544,725	75.45
1-2.....	.00070	98,467	68	98,433	7,446,074	75.62
2-3.....	.00062	98,399	61	98,368	7,347,641	74.67
3-4.....	.00048	98,338	47	98,315	7,249,273	73.72
4-5.....	.00043	98,291	42	98,270	7,150,958	72.75
5-6.....	.00032	98,249	31	98,234	7,052,688	71.78
6-7.....	.00027	98,218	27	98,204	6,954,454	70.81
7-8.....	.00024	98,191	24	98,179	6,856,250	69.83
8-9.....	.00022	98,167	21	98,156	6,758,071	68.84
9-10.....	.00021	98,146	20	98,136	6,659,915	67.86
10-11.....	.00020	98,126	20	98,116	6,561,779	66.87
11-12.....	.00021	98,106	21	98,095	6,463,663	65.88
12-13.....	.00023	98,085	22	98,074	6,365,568	64.90
13-14.....	.00027	98,063	27	98,050	6,267,494	63.91
14-15.....	.00032	98,036	31	98,020	6,169,444	62.93
15-16.....	.00038	98,005	37	97,987	6,071,424	61.95
16-17.....	.00044	97,968	42	97,947	5,973,437	60.97
17-18.....	.00048	97,926	48	97,902	5,875,490	60.00
18-19.....	.00050	97,878	49	97,854	5,777,588	59.03
19-20.....	.00051	97,829	49	97,804	5,679,734	58.06
20-21.....	.00051	97,780	50	97,755	5,581,930	57.09
21-22.....	.00051	97,730	50	97,705	5,484,175	56.12
22-23.....	.00052	97,680	51	97,655	5,386,470	55.14
23-24.....	.00053	97,629	52	97,602	5,288,815	54.17
24-25.....	.00054	97,577	53	97,551	5,191,213	53.20
25-26.....	.00056	97,524	55	97,496	5,093,662	52.23
26-27.....	.00058	97,469	56	97,441	4,996,166	51.26
27-28.....	.00061	97,413	60	97,383	4,898,725	50.29
28-29.....	.00066	97,353	64	97,322	4,801,342	49.32
29-30.....	.00073	97,289	72	97,253	4,704,020	48.35
30-31.....	.00083	97,217	80	97,177	4,606,767	47.39
31-32.....	.00094	97,137	91	97,091	4,509,590	46.43
32-33.....	.00103	97,046	99	96,997	4,412,499	45.47
33-34.....	.00108	96,947	106	96,894	4,315,502	44.51
34-35.....	.00112	96,841	108	96,787	4,218,608	43.56
35-36.....	.00115	96,733	111	96,677	4,121,821	42.61
36-37.....	.00121	96,622	118	96,563	4,025,144	41.66
37-38.....	.00134	96,504	129	96,440	3,928,581	40.71
38-39.....	.00155	96,375	149	96,301	3,832,141	39.76
39-40.....	.00181	96,226	175	96,138	3,735,840	38.82
40-41.....	.00209	96,051	201	95,951	3,639,702	37.89
41-42.....	.00236	95,850	226	95,737	3,543,751	36.97
42-43.....	.00260	95,624	249	95,500	3,448,014	36.06
43-44.....	.00282	95,375	269	95,241	3,352,514	35.15
44-45.....	.00303	95,106	288	94,962	3,257,273	34.25
45-46.....	.00325	94,818	308	94,663	3,162,311	33.35
46-47.....	.00349	94,510	330	94,345	3,067,648	32.46
47-48.....	.00376	94,180	355	94,003	2,973,303	31.57
48-49.....	.00408	93,825	383	93,633	2,879,300	30.69
49-50.....	.00444	93,442	414	93,235	2,785,667	29.81
50-51.....	.00483	93,028	450	92,803	2,692,432	28.94
51-52.....	.00525	92,578	486	92,335	2,599,629	28.08
52-53.....	.00569	92,092	525	91,830	2,507,294	27.23
53-54.....	.00616	91,567	563	91,285	2,415,464	26.38
54-55.....	.00665	91,004	605	90,702	2,324,179	25.54

TABLE 3. LIFE TABLE FOR FEMALES: MASSACHUSETTS, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.00718	90,399	649	90,074	2,233,477	24.71
56-57.....	.00778	89,750	699	89,400	2,143,403	23.88
57-58.....	.00846	89,051	753	88,675	2,054,003	23.07
58-59.....	.00923	88,298	815	87,890	1,965,328	22.26
59-60.....	.01008	87,483	882	87,043	1,877,438	21.46
60-61.....	.01102	86,601	954	86,124	1,790,395	20.67
61-62.....	.01204	85,647	1,031	85,131	1,704,271	19.90
62-63.....	.01307	84,616	1,106	84,063	1,619,140	19.14
63-64.....	.01409	83,510	1,176	82,922	1,535,077	18.38
64-65.....	.01516	82,334	1,249	81,709	1,452,155	17.64
65-66.....	.01631	81,085	1,323	80,424	1,370,446	16.90
66-67.....	.01765	79,762	1,408	79,059	1,290,022	16.17
67-68.....	.01932	78,354	1,513	77,597	1,210,963	15.45
68-69.....	.02136	76,841	1,641	76,020	1,133,366	14.75
69-70.....	.02369	75,200	1,782	74,309	1,057,346	14.06
70-71.....	.02612	73,418	1,917	72,460	983,037	13.39
71-72.....	.02864	71,501	2,048	70,477	910,577	12.74
72-73.....	.03148	69,453	2,186	68,360	840,100	12.10
73-74.....	.03479	67,267	2,341	66,097	771,740	11.47
74-75.....	.03863	64,926	2,508	63,672	705,643	10.87
75-76.....	.04293	62,418	2,679	61,078	641,971	10.29
76-77.....	.04755	59,739	2,841	58,318	580,893	9.72
77-78.....	.05257	56,898	2,991	55,403	522,575	9.18
78-79.....	.05792	53,907	3,123	52,345	467,172	8.67
79-80.....	.06365	50,784	3,232	49,169	414,827	8.17
80-81.....	.07003	47,552	3,330	45,887	365,658	7.69
81-82.....	.07714	44,222	3,411	42,516	319,771	7.23
82-83.....	.08477	40,811	3,460	39,082	277,255	6.79
83-84.....	.09296	37,351	3,472	35,615	238,173	6.38
84-85.....	.10199	33,879	3,455	32,151	202,558	5.98
85-86.....	.11295	30,424	3,436	28,706	170,407	5.60
86-87.....	.12578	26,988	3,395	25,291	141,701	5.25
87-88.....	.13888	23,593	3,277	21,954	116,410	4.93
88-89.....	.15090	20,316	3,065	18,784	94,456	4.65
89-90.....	.16197	17,251	2,794	15,854	75,672	4.39
90-91.....	.17384	14,457	2,514	13,200	59,818	4.14
91-92.....	.18767	11,943	2,241	10,822	46,618	3.90
92-93.....	.20225	9,702	1,962	8,721	35,796	3.69
93-94.....	.21709	7,740	1,680	6,900	27,075	3.50
94-95.....	.23165	6,060	1,404	5,358	20,175	3.33
95-96.....	.24584	4,656	1,145	4,083	14,817	3.18
96-97.....	.25854	3,511	908	3,058	10,734	3.06
97-98.....	.26980	2,603	702	2,252	7,676	2.95
98-99.....	.27996	1,901	532	1,635	5,424	2.85
99-100.....	.28949	1,369	396	1,170	3,789	2.77
100-101.....	.29836	973	291	828	2,619	2.69
101-102.....	.30659	682	209	578	1,791	2.62
102-103.....	.31420	473	148	399	1,213	2.56
103-104.....	.32122	325	105	272	814	2.51
104-105.....	.32768	220	72	184	542	2.46
105-106.....	.33361	148	49	124	358	2.42
106-107.....	.33904	99	34	81	234	2.38
107-108.....	.34401	65	22	55	153	2.34
108-109.....	.34855	43	15	35	98	2.30
109-110.....	.35269	28	10	23	63	2.27

TABLE 4. LIFE TABLE FOR THE WHITE POPULATION: MASSACHUSETTS, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01664	100,000	1,664	98,531	7,200,602	72.01
1-2.....	.00082	98,336	81	98,295	7,102,071	72.22
2-3.....	.00070	98,255	69	98,221	7,003,776	71.28
3-4.....	.00051	98,186	50	98,161	6,905,555	70.33
4-5.....	.00047	98,136	46	98,113	6,807,394	69.37
5-6.....	.00040	98,090	40	98,071	6,709,281	68.40
6-7.....	.00037	98,050	36	98,032	6,611,210	67.43
7-8.....	.00034	98,014	33	97,998	6,513,178	66.45
8-9.....	.00031	97,981	30	97,966	6,415,180	65.47
9-10.....	.00027	97,951	26	97,937	6,317,214	64.49
10-11.....	.00023	97,925	23	97,914	6,219,277	63.51
11-12.....	.00022	97,902	22	97,891	6,121,363	62.53
12-13.....	.00025	97,880	25	97,867	6,023,472	61.54
13-14.....	.00034	97,855	33	97,839	5,925,605	60.55
14-15.....	.00046	97,822	45	97,799	5,827,766	59.58
15-16.....	.00061	97,777	60	97,747	5,729,967	58.60
16-17.....	.00075	97,717	74	97,680	5,632,220	57.64
17-18.....	.00086	97,643	84	97,601	5,534,540	56.68
18-19.....	.00092	97,559	90	97,514	5,436,939	55.73
19-20.....	.00094	97,469	92	97,423	5,339,425	54.78
20-21.....	.00095	97,377	92	97,331	5,242,002	53.83
21-22.....	.00097	97,285	95	97,238	5,144,671	52.88
22-23.....	.00098	97,190	95	97,142	5,047,433	51.93
23-24.....	.00098	97,095	95	97,048	4,950,291	50.98
24-25.....	.00097	97,000	93	96,953	4,853,243	50.03
25-26.....	.00095	96,907	92	96,861	4,756,290	49.08
26-27.....	.00093	96,815	90	96,770	4,659,429	48.13
27-28.....	.00093	96,725	90	96,680	4,562,659	47.17
28-29.....	.00096	96,635	92	96,590	4,465,979	46.21
29-30.....	.00101	96,543	98	96,494	4,369,389	45.26
30-31.....	.00110	96,445	106	96,392	4,272,895	44.30
31-32.....	.00120	96,339	116	96,281	4,176,503	43.35
32-33.....	.00130	96,223	125	96,160	4,080,222	42.40
33-34.....	.00136	96,098	131	96,033	3,984,062	41.46
34-35.....	.00141	95,967	135	95,900	3,888,029	40.51
35-36.....	.00146	95,832	139	95,762	3,792,129	39.57
36-37.....	.00155	95,693	148	95,619	3,696,367	38.63
37-38.....	.00171	95,545	164	95,462	3,600,748	37.69
38-39.....	.00198	95,381	189	95,287	3,505,286	36.75
39-40.....	.00231	95,192	220	95,082	3,409,999	35.82
40-41.....	.00267	94,972	253	94,845	3,314,917	34.90
41-42.....	.00302	94,719	286	94,576	3,220,072	34.00
42-43.....	.00333	94,433	314	94,276	3,125,496	33.10
43-44.....	.00359	94,119	338	93,950	3,031,220	32.21
44-45.....	.00385	93,781	361	93,600	2,937,270	31.32
45-46.....	.00410	93,420	383	93,229	2,843,670	30.44
46-47.....	.00441	93,037	411	92,831	2,750,441	29.56
47-48.....	.00482	92,626	446	92,403	2,657,610	28.69
48-49.....	.00534	92,180	492	91,934	2,565,207	27.83
49-50.....	.00596	91,688	546	91,415	2,473,273	26.97
50-51.....	.00664	91,142	606	90,839	2,381,858	26.13
51-52.....	.00736	90,536	666	90,203	2,291,019	25.30
52-53.....	.00813	89,870	730	89,505	2,200,816	24.49
53-54.....	.00893	89,140	797	88,741	2,111,311	23.69
54-55.....	.00979	88,343	865	87,911	2,022,570	22.89

TABLE 4. LIFE TABLE FOR THE WHITE POPULATION: MASSACHUSETTS, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01073	87,478	938	87,009	1,934,659	22.12
56-57.....	.01175	86,540	1,017	86,031	1,847,650	21.35
57-58.....	.01285	85,523	1,099	84,973	1,761,619	20.60
58-59.....	.01401	84,424	1,183	83,833	1,676,646	19.86
59-60.....	.01524	83,241	1,269	82,607	1,592,813	19.13
60-61.....	.01656	81,972	1,357	81,294	1,510,206	18.42
61-62.....	.01797	80,615	1,449	79,890	1,428,912	17.73
62-63.....	.01945	79,166	1,539	78,397	1,349,022	17.04
63-64.....	.02102	77,627	1,632	76,811	1,270,625	16.37
64-65.....	.02271	75,995	1,725	75,132	1,193,814	15.71
65-66.....	.02454	74,270	1,823	73,358	1,118,682	15.06
66-67.....	.02657	72,447	1,925	71,485	1,045,324	14.43
67-68.....	.02879	70,522	2,030	69,507	973,839	13.81
68-69.....	.03119	68,492	2,136	67,423	904,332	13.20
69-70.....	.03373	66,356	2,239	65,237	836,909	12.61
70-71.....	.03630	64,117	2,327	62,954	771,672	12.04
71-72.....	.03901	61,790	2,410	60,585	708,718	11.47
72-73.....	.04211	59,380	2,501	58,129	648,133	10.92
73-74.....	.04584	56,879	2,607	55,576	590,004	10.37
74-75.....	.05018	54,272	2,724	52,910	534,428	9.85
75-76.....	.05503	51,548	2,836	50,130	481,518	9.34
76-77.....	.06015	48,712	2,930	47,247	431,388	8.86
77-78.....	.06549	45,782	2,999	44,283	384,141	8.39
78-79.....	.07094	42,783	3,035	41,265	339,858	7.94
79-80.....	.07660	39,748	3,044	38,226	298,593	7.51
80-81.....	.08286	36,704	3,042	35,183	260,367	7.09
81-82.....	.08989	33,662	3,026	32,150	225,184	6.69
82-83.....	.09746	30,636	2,985	29,143	193,034	6.30
83-84.....	.10556	27,651	2,919	26,191	163,891	5.93
84-85.....	.11444	24,732	2,831	23,317	137,700	5.57
85-86.....	.12538	21,901	2,746	20,528	114,383	5.22
86-87.....	.13824	19,155	2,648	17,832	93,855	4.90
87-88.....	.15152	16,507	2,501	15,256	76,023	4.61
88-89.....	.16394	14,006	2,296	12,858	60,767	4.34
89-90.....	.17548	11,710	2,055	10,683	47,909	4.09
90-91.....	.18772	9,655	1,812	8,749	37,226	3.86
91-92.....	.20195	7,843	1,584	7,051	28,477	3.63
92-93.....	.21717	6,259	1,359	5,579	21,426	3.42
93-94.....	.23288	4,900	1,141	4,329	15,847	3.23
94-95.....	.24924	3,759	937	3,290	11,518	3.06
95-96.....	.26530	2,822	749	2,447	8,228	2.92
96-97.....	.27957	2,073	579	1,784	5,781	2.79
97-98.....	.29283	1,494	438	1,275	3,997	2.68
98-99.....	.30513	1,056	322	895	2,722	2.58
99-100.....	.31663	734	232	617	1,827	2.49
100-101.....	.32736	502	165	420	1,210	2.41
101-102.....	.33736	337	113	280	790	2.34
102-103.....	.34663	224	78	185	510	2.28
103-104.....	.35520	146	52	120	325	2.22
104-105.....	.36310	94	34	77	205	2.17
105-106.....	.37037	60	22	49	128	2.13
106-107.....	.37705	38	14	31	79	2.09
107-108.....	.38317	24	9	19	48	2.05
108-109.....	.38876	15	6	11	29	2.01
109-110.....	.39387	9	4	8	18	1.97

TABLE 5. LIFE TABLE FOR WHITE MALES: MASSACHUSETTS, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01840	100,000	1,840	98,372	6,832,896	68.33
1-2.....	.00096	98,160	94	98,113	6,734,524	68.61
2-3.....	.00078	98,066	76	98,028	6,636,411	67.67
3-4.....	.00055	97,990	55	97,962	6,538,383	66.73
4-5.....	.00052	97,935	50	97,910	6,440,421	65.76
5-6.....	.00049	97,885	48	97,861	6,342,511	64.80
6-7.....	.00047	97,837	46	97,814	6,244,650	63.83
7-8.....	.00044	97,791	43	97,769	6,146,836	62.86
8-9.....	.00040	97,748	39	97,728	6,049,067	61.88
9-10.....	.00034	97,709	33	97,693	5,951,339	60.91
10-11.....	.00027	97,676	27	97,662	5,853,646	59.93
11-12.....	.00025	97,649	24	97,638	5,755,984	58.95
12-13.....	.00029	97,625	28	97,611	5,658,346	57.96
13-14.....	.00042	97,597	40	97,577	5,560,735	56.98
14-15.....	.00061	97,557	60	97,527	5,463,158	56.00
15-16.....	.00085	97,497	83	97,455	5,365,631	55.03
16-17.....	.00107	97,414	104	97,362	5,268,176	54.08
17-18.....	.00126	97,310	123	97,248	5,170,814	53.14
18-19.....	.00137	97,187	133	97,121	5,073,566	52.20
19-20.....	.00142	97,054	138	96,985	4,976,445	51.27
20-21.....	.00147	96,916	142	96,845	4,879,460	50.35
21-22.....	.00153	96,774	148	96,700	4,782,615	49.42
22-23.....	.00155	96,626	150	96,551	4,685,915	48.50
23-24.....	.00152	96,476	147	96,403	4,589,364	47.57
24-25.....	.00147	96,329	141	96,259	4,492,961	46.64
25-26.....	.00139	96,188	133	96,121	4,396,702	45.71
26-27.....	.00131	96,055	126	95,993	4,300,581	44.77
27-28.....	.00126	95,929	121	95,868	4,204,588	43.83
28-29.....	.00127	95,808	121	95,748	4,108,720	42.88
29-30.....	.00133	95,687	127	95,624	4,012,972	41.94
30-31.....	.00142	95,560	136	95,492	3,917,348	40.99
31-32.....	.00153	95,424	146	95,351	3,821,856	40.05
32-33.....	.00164	95,278	156	95,199	3,726,505	39.11
33-34.....	.00172	95,122	164	95,040	3,631,306	38.18
34-35.....	.00179	94,958	170	94,873	3,536,266	37.24
35-36.....	.00187	94,788	177	94,699	3,441,393	36.31
36-37.....	.00199	94,611	189	94,517	3,346,694	35.37
37-38.....	.00221	94,422	208	94,318	3,252,177	34.44
38-39.....	.00253	94,214	238	94,095	3,157,859	33.52
39-40.....	.00293	93,976	275	93,838	3,063,764	32.60
40-41.....	.00337	93,701	316	93,543	2,969,926	31.70
41-42.....	.00380	93,385	355	93,207	2,876,383	30.80
42-43.....	.00419	93,030	390	92,835	2,783,176	29.92
43-44.....	.00451	92,640	418	92,431	2,690,341	29.04
44-45.....	.00482	92,222	444	92,001	2,597,910	28.17
45-46.....	.00513	91,778	470	91,543	2,505,909	27.30
46-47.....	.00552	91,308	505	91,055	2,414,366	26.44
47-48.....	.00607	90,803	551	90,528	2,323,311	25.59
48-49.....	.00681	90,252	614	89,945	2,232,783	24.74
49-50.....	.00771	89,638	692	89,292	2,142,838	23.91
50-51.....	.00871	88,946	775	88,558	2,053,546	23.09
51-52.....	.00975	88,171	859	87,742	1,964,988	22.29
52-53.....	.01087	87,312	950	86,837	1,877,246	21.50
53-54.....	.01208	86,362	1,043	85,840	1,790,409	20.73
54-55.....	.01337	85,319	1,141	84,749	1,704,569	19.98

TABLE 5. LIFE TABLE FOR WHITE MALES: MASSACHUSETTS, 1969-71--CON.

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01479	84,178	1,245	83,555	1,619,820	19.24
56-57.....	.01632	82,933	1,354	82,256	1,536,265	18.52
57-58.....	.01793	81,579	1,463	80,848	1,454,009	17.82
58-59.....	.01960	80,116	1,570	79,331	1,373,161	17.14
59-60.....	.02134	78,546	1,677	77,708	1,293,830	16.47
60-61.....	.02317	76,869	1,781	75,979	1,216,122	15.82
61-62.....	.02514	75,088	1,888	74,144	1,140,143	15.18
62-63.....	.02730	73,200	1,999	72,200	1,065,999	14.56
63-64.....	.02971	71,201	2,115	70,144	993,799	13.96
64-65.....	.03240	69,086	2,239	67,966	923,655	13.37
65-66.....	.03539	66,847	2,366	65,664	855,689	12.80
66-67.....	.03862	64,481	2,490	63,236	790,025	12.25
67-68.....	.04194	61,991	2,600	60,691	726,789	11.72
68-69.....	.04521	59,391	2,685	58,049	666,098	11.22
69-70.....	.04841	56,706	2,745	55,333	608,049	10.72
70-71.....	.05158	53,961	2,783	52,570	552,716	10.24
71-72.....	.05499	51,178	2,814	49,771	500,146	9.77
72-73.....	.05886	48,364	2,847	46,940	450,375	9.31
73-74.....	.06345	45,517	2,888	44,073	403,435	8.86
74-75.....	.06874	42,629	2,930	41,164	359,362	8.43
75-76.....	.07455	39,699	2,960	38,219	318,198	8.02
76-77.....	.08054	36,739	2,959	35,260	279,979	7.62
77-78.....	.08659	33,780	2,925	32,318	244,719	7.24
78-79.....	.09253	30,855	2,855	29,428	212,401	6.88
79-80.....	.09853	28,000	2,759	26,621	182,973	6.53
80-81.....	.10513	25,241	2,653	23,914	156,352	6.19
81-82.....	.11260	22,588	2,544	21,316	132,438	5.86
82-83.....	.12060	20,044	2,417	18,836	111,122	5.54
83-84.....	.12904	17,627	2,274	16,490	92,286	5.24
84-85.....	.13807	15,353	2,120	14,293	75,796	4.94
85-86.....	.14894	13,233	1,971	12,247	61,503	4.65
86-87.....	.16186	11,262	1,823	10,351	49,256	4.37
87-88.....	.17545	9,439	1,656	8,611	38,905	4.12
88-89.....	.18848	7,783	1,467	7,050	30,294	3.89
89-90.....	.20077	6,316	1,268	5,682	23,244	3.68
90-91.....	.21332	5,048	1,077	4,509	17,562	3.48
91-92.....	.22747	3,971	903	3,520	13,053	3.29
92-93.....	.24268	3,068	745	2,696	9,533	3.11
93-94.....	.25879	2,323	601	2,022	6,837	2.94
94-95.....	.27479	1,722	473	1,486	4,815	2.80
95-96.....	.29014	1,249	362	1,068	3,329	2.67
96-97.....	.30431	887	270	751	2,261	2.55
97-98.....	.31784	617	196	519	1,510	2.45
98-99.....	.33085	421	139	351	991	2.36
99-100.....	.34324	282	97	233	640	2.27
100-101.....	.35479	185	66	152	407	2.20
101-102.....	.36553	119	43	98	255	2.13
102-103.....	.37550	76	29	61	157	2.08
103-104.....	.38471	47	18	38	96	2.02
104-105.....	.39320	29	11	24	58	1.98
105-106.....	.40101	18	7	14	34	1.94
106-107.....	.40818	11	5	8	20	1.90
107-108.....	.41475	6	2	5	12	1.86
108-109.....	.42075	4	2	3	7	1.82
109-110.....	.42624	2	1	2	4	1.79

TABLE 6. LIFE TABLE FOR WHITE FEMALES: MASSACHUSETTS, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01477	100,000	1,477	98,699	7,558,250	75.58
1-2.....	.00068	98,523	67	98,490	7,459,551	75.71
2-3.....	.00061	98,456	60	98,426	7,361,061	74.76
3-4.....	.00047	98,396	46	98,373	7,262,635	73.81
4-5.....	.00042	98,350	42	98,329	7,164,262	72.84
5-6.....	.00031	98,308	31	98,293	7,065,933	71.88
6-7.....	.00027	98,277	26	98,264	6,967,640	70.90
7-8.....	.00023	98,251	22	98,240	6,869,376	69.92
8-9.....	.00021	98,229	21	98,218	6,771,136	68.93
9-10.....	.00020	98,208	19	98,198	6,672,918	67.95
10-11.....	.00019	98,189	19	98,180	6,574,720	66.96
11-12.....	.00020	98,170	20	98,160	6,476,540	65.97
12-13.....	.00022	98,153	21	98,139	6,378,380	64.99
13-14.....	.00026	98,129	26	98,116	6,280,241	64.00
14-15.....	.00031	98,103	30	98,088	6,182,125	63.02
15-16.....	.00037	98,073	36	98,055	6,084,037	62.04
16-17.....	.00043	98,037	43	98,015	5,985,982	61.06
17-18.....	.00047	97,994	46	97,972	5,887,967	60.08
18-19.....	.00049	97,948	48	97,924	5,789,995	59.11
19-20.....	.00049	97,900	48	97,876	5,692,071	58.14
20-21.....	.00048	97,852	47	97,828	5,594,195	57.17
21-22.....	.00048	97,805	47	97,781	5,496,367	56.20
22-23.....	.00049	97,758	48	97,734	5,398,586	55.22
23-24.....	.00050	97,710	49	97,686	5,300,852	54.25
24-25.....	.00051	97,661	50	97,636	5,203,166	53.28
25-26.....	.00054	97,611	52	97,585	5,105,530	52.30
26-27.....	.00056	97,559	55	97,531	5,007,945	51.33
27-28.....	.00059	97,504	58	97,476	4,910,414	50.36
28-29.....	.00064	97,446	62	97,415	4,812,938	49.39
29-30.....	.00070	97,384	69	97,349	4,715,523	48.42
30-31.....	.00079	97,315	77	97,277	4,618,174	47.46
31-32.....	.00088	97,238	86	97,195	4,520,897	46.49
32-33.....	.00096	97,152	93	97,106	4,423,702	45.53
33-34.....	.00101	97,059	98	97,009	4,326,596	44.58
34-35.....	.00104	96,961	101	96,911	4,229,587	43.62
35-36.....	.00106	96,860	103	96,808	4,132,676	42.67
36-37.....	.00111	96,757	108	96,703	4,035,868	41.71
37-38.....	.00124	96,649	119	96,590	3,939,165	40.76
38-39.....	.00145	96,530	140	96,459	3,842,575	39.81
39-40.....	.00172	96,390	166	96,308	3,746,116	38.86
40-41.....	.00200	96,224	192	96,128	3,649,808	37.93
41-42.....	.00227	96,032	217	95,923	3,553,680	37.01
42-43.....	.00251	95,815	241	95,694	3,457,757	36.09
43-44.....	.00273	95,574	261	95,444	3,362,063	35.18
44-45.....	.00294	95,313	280	95,173	3,266,619	34.27
45-46.....	.00315	95,033	299	94,884	3,171,446	33.37
46-47.....	.00339	94,734	321	94,573	3,076,562	32.48
47-48.....	.00366	94,413	346	94,239	2,981,989	31.58
48-49.....	.00399	94,067	375	93,880	2,887,750	30.70
49-50.....	.00435	93,692	408	93,487	2,793,870	29.82
50-51.....	.00476	93,284	444	93,062	2,700,383	28.95
51-52.....	.00519	92,840	481	92,600	2,607,321	28.08
52-53.....	.00563	92,359	521	92,098	2,514,721	27.23
53-54.....	.00609	91,838	559	91,559	2,422,623	26.38
54-55.....	.00658	91,279	601	90,978	2,331,064	25.54

TABLE 6. LIFE TABLE FOR WHITE FEMALES: MASSACHUSETTS, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.00711	90,678	645	90,356	2,240,086	24.70
56-57.....	.00770	90,033	693	89,687	2,149,730	23.88
57-58.....	.00838	89,340	749	88,965	2,060,043	23.06
58-59.....	.00916	88,591	812	88,185	1,971,078	22.25
59-60.....	.01002	87,779	879	87,340	1,882,893	21.45
60-61.....	.01098	86,900	954	86,423	1,795,553	20.66
61-62.....	.01201	85,946	1,032	85,430	1,709,130	19.89
62-63.....	.01303	84,914	1,106	84,361	1,623,700	19.12
63-64.....	.01404	83,808	1,177	83,220	1,539,339	18.37
64-65.....	.01508	82,631	1,246	82,008	1,456,119	17.62
65-66.....	.01620	81,385	1,318	80,726	1,374,111	16.88
66-67.....	.01751	80,067	1,402	79,365	1,293,385	16.15
67-68.....	.01916	78,665	1,507	77,911	1,214,020	15.43
68-69.....	.02120	77,158	1,637	76,340	1,136,109	14.72
69-70.....	.02356	75,521	1,779	74,631	1,059,769	14.03
70-71.....	.02601	73,742	1,918	72,784	985,138	13.36
71-72.....	.02856	71,824	2,052	70,798	912,354	12.70
72-73.....	.03143	69,772	2,193	68,675	841,556	12.06
73-74.....	.03478	67,579	2,350	66,404	772,881	11.44
74-75.....	.03866	65,229	2,522	63,968	706,477	10.83
75-76.....	.04300	62,707	2,697	61,359	642,509	10.25
76-77.....	.04767	60,010	2,860	58,580	581,150	9.68
77-78.....	.05273	57,150	3,014	55,643	522,570	9.14
78-79.....	.05812	54,136	3,146	52,563	466,927	8.63
79-80.....	.06388	50,990	3,258	49,361	414,364	8.13
80-81.....	.07030	47,732	3,355	46,054	365,003	7.65
81-82.....	.07745	44,377	3,437	42,659	318,949	7.19
82-83.....	.08512	40,940	3,485	39,198	276,290	6.75
83-84.....	.09333	37,455	3,495	35,707	237,092	6.33
84-85.....	.10238	33,960	3,477	32,221	201,385	5.93
85-86.....	.11337	30,483	3,456	28,755	169,164	5.55
86-87.....	.12628	27,027	3,413	25,321	140,409	5.20
87-88.....	.13952	23,614	3,294	21,967	115,088	4.87
88-89.....	.15176	20,320	3,084	18,778	93,121	4.58
89-90.....	.16311	17,236	2,811	15,830	74,343	4.31
90-91.....	.17535	14,425	2,530	13,160	58,513	4.06
91-92.....	.18967	11,895	2,256	10,767	45,353	3.81
92-93.....	.20495	9,639	1,976	8,651	34,586	3.59
93-94.....	.22081	7,663	1,692	6,818	25,935	3.38
94-95.....	.23682	5,971	1,414	5,264	19,117	3.20
95-96.....	.25298	4,557	1,153	3,981	13,853	3.04
96-97.....	.26762	3,404	911	2,948	9,872	2.90
97-98.....	.28133	2,493	701	2,143	6,924	2.78
98-99.....	.29413	1,792	527	1,528	4,781	2.67
99-100.....	.30615	1,265	387	1,071	3,253	2.57
100-101.....	.31742	878	279	739	2,182	2.49
101-102.....	.32794	599	196	500	1,443	2.41
102-103.....	.33772	403	136	335	943	2.34
103-104.....	.34679	267	93	220	608	2.28
104-105.....	.35517	174	62	144	388	2.23
105-106.....	.36289	112	40	92	244	2.18
106-107.....	.36999	72	27	58	152	2.13
107-108.....	.37651	45	17	36	94	2.09
108-109.....	.38248	28	11	23	58	2.05
109-110.....	.38793	17	6	14	35	2.01

TABLE 7. LIFE TABLE FOR THE POPULATION OTHER THAN WHITE: MASSACHUSETTS, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.02734	100,000	2,734	97,673	6,773,052	67.73
1-2.....	.00136	97,266	133	97,200	6,675,379	68.63
2-3.....	.00109	97,133	106	97,080	6,578,179	67.72
3-4.....	.00093	97,027	90	96,982	6,481,099	66.80
4-5.....	.00078	96,937	75	96,900	6,384,117	65.86
5-6.....	.00061	96,862	60	96,832	6,287,217	64.91
6-7.....	.00053	96,802	51	96,776	6,190,385	63.95
7-8.....	.00047	96,751	45	96,729	6,093,609	62.98
8-9.....	.00044	96,706	42	96,685	5,996,880	62.01
9-10.....	.00043	96,664	42	96,643	5,900,195	61.04
10-11.....	.00045	96,622	43	96,600	5,803,552	60.06
11-12.....	.00050	96,579	48	96,555	5,706,952	59.09
12-13.....	.00058	96,531	56	96,503	5,610,397	58.12
13-14.....	.00069	96,475	66	96,442	5,513,894	57.15
14-15.....	.00084	96,409	81	96,368	5,417,452	56.19
15-16.....	.00100	96,328	96	96,280	5,321,084	55.24
16-17.....	.00118	96,232	114	96,175	5,224,804	54.29
17-18.....	.00140	96,118	134	96,051	5,128,629	53.36
18-19.....	.00165	95,984	158	95,905	5,032,578	52.43
19-20.....	.00189	95,826	181	95,735	4,936,673	51.52
20-21.....	.00215	95,645	206	95,542	4,840,938	50.61
21-22.....	.00238	95,439	226	95,326	4,745,396	49.72
22-23.....	.00249	95,213	238	95,094	4,650,070	48.84
23-24.....	.00247	94,975	234	94,859	4,554,976	47.96
24-25.....	.00234	94,741	221	94,630	4,460,117	47.08
25-26.....	.00215	94,520	204	94,418	4,365,487	46.19
26-27.....	.00200	94,316	189	94,222	4,271,069	45.28
27-28.....	.00194	94,127	183	94,035	4,176,847	44.37
28-29.....	.00204	93,944	191	93,849	4,082,812	43.46
29-30.....	.00226	93,753	212	93,647	3,988,963	42.55
30-31.....	.00256	93,541	239	93,421	3,895,316	41.64
31-32.....	.00286	93,302	267	93,168	3,801,895	40.75
32-33.....	.00318	93,035	296	92,887	3,708,727	39.86
33-34.....	.00349	92,739	323	92,578	3,615,840	38.99
34-35.....	.00379	92,416	350	92,241	3,523,262	38.12
35-36.....	.00410	92,066	378	91,877	3,431,021	37.27
36-37.....	.00445	91,688	408	91,484	3,339,144	36.42
37-38.....	.00486	91,280	443	91,058	3,247,660	35.58
38-39.....	.00534	90,837	485	90,595	3,156,602	34.75
39-40.....	.00587	90,352	531	90,086	3,066,007	33.93
40-41.....	.00644	89,821	578	89,533	2,975,921	33.13
41-42.....	.00699	89,243	624	88,931	2,886,388	32.34
42-43.....	.00752	88,619	666	88,286	2,797,457	31.57
43-44.....	.00800	87,953	704	87,601	2,709,171	30.80
44-45.....	.00844	87,249	737	86,880	2,621,570	30.05
45-46.....	.00887	86,512	767	86,129	2,534,690	29.30
46-47.....	.00930	85,745	797	85,346	2,448,561	28.56
47-48.....	.00976	84,948	829	84,534	2,363,215	27.82
48-49.....	.01028	84,119	865	83,686	2,278,681	27.09
49-50.....	.01086	83,254	903	82,803	2,194,995	26.36
50-51.....	.01151	82,351	948	81,877	2,112,192	25.65
51-52.....	.01219	81,403	992	80,906	2,030,315	24.94
52-53.....	.01282	80,411	1,031	79,895	1,949,409	24.24
53-54.....	.01335	79,380	1,060	78,850	1,869,514	23.55
54-55.....	.01382	78,320	1,082	77,779	1,790,664	22.86

TABLE 7. LIFE TABLE FOR THE POPULATION OTHER THAN WHITE: MASSACHUSETTS, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01430	77,238	1,105	76,686	1,712,885	22.18
56-57.....	.01490	76,133	1,134	75,566	1,636,199	21.49
57-58.....	.01569	74,999	1,177	74,411	1,560,633	20.81
58-59.....	.01675	73,822	1,237	73,203	1,486,222	20.13
59-60.....	.01805	72,585	1,310	71,931	1,413,019	19.47
60-61.....	.01945	71,275	1,386	70,582	1,341,088	18.82
61-62.....	.02096	69,889	1,465	69,157	1,270,506	18.18
62-63.....	.02266	68,424	1,551	67,648	1,201,349	17.56
63-64.....	.02459	66,873	1,644	66,052	1,133,701	16.95
64-65.....	.02667	65,229	1,740	64,359	1,067,649	16.37
65-66.....	.02883	63,489	1,830	62,574	1,003,290	15.80
66-67.....	.03098	61,659	1,910	60,704	940,716	15.26
67-68.....	.03313	59,749	1,980	58,759	880,012	14.73
68-69.....	.03526	57,769	2,037	56,751	821,253	14.22
69-70.....	.03737	55,732	2,083	54,691	764,502	13.72
70-71.....	.03953	53,649	2,121	52,589	709,811	13.23
71-72.....	.04169	51,528	2,148	50,454	657,222	12.75
72-73.....	.04374	49,380	2,160	48,300	606,768	12.29
73-74.....	.04570	47,220	2,158	46,142	558,468	11.83
74-75.....	.04768	45,062	2,148	43,987	512,326	11.37
75-76.....	.04978	42,914	2,137	41,846	468,339	10.91
76-77.....	.05213	40,777	2,125	39,714	426,493	10.46
77-78.....	.05477	38,652	2,117	37,594	386,779	10.01
78-79.....	.05766	36,535	2,107	35,481	349,185	9.56
79-80.....	.06074	34,428	2,091	33,382	313,704	9.11
80-81.....	.06384	32,337	2,065	31,305	280,322	8.67
81-82.....	.06716	30,272	2,033	29,255	249,017	8.23
82-83.....	.07121	28,239	2,011	27,234	219,762	7.78
83-84.....	.07659	26,228	2,008	25,224	192,528	7.34
84-85.....	.08356	24,220	2,024	23,208	167,304	6.91
85-86.....	.09509	22,196	2,111	21,140	144,096	6.49
86-87.....	.10772	20,085	2,163	19,004	122,956	6.12
87-88.....	.12006	17,922	2,152	16,845	103,952	5.80
88-89.....	.13063	15,770	2,060	14,740	87,107	5.52
89-90.....	.13960	13,710	1,914	12,753	72,367	5.28
90-91.....	.14847	11,796	1,751	10,920	59,614	5.05
91-92.....	.15837	10,045	1,591	9,250	48,694	4.85
92-93.....	.16850	8,454	1,425	7,741	39,444	4.67
93-94.....	.17851	7,029	1,254	6,402	31,703	4.51
94-95.....	.18756	5,775	1,084	5,233	25,301	4.38
95-96.....	.19481	4,691	913	4,235	20,068	4.28
96-97.....	.20000	3,778	756	3,400	15,833	4.19
97-98.....	.20479	3,022	619	2,712	12,433	4.11
98-99.....	.20921	2,403	503	2,152	9,721	4.05
99-100.....	.21327	1,900	405	1,698	7,569	3.98
100-101.....	.21700	1,495	324	1,332	5,871	3.93
101-102.....	.22041	1,171	258	1,042	4,539	3.88
102-103.....	.22353	913	204	811	3,497	3.83
103-104.....	.22638	709	161	628	2,686	3.79
104-105.....	.22898	548	125	485	2,058	3.75
105-106.....	.23134	423	98	374	1,573	3.72
106-107.....	.23349	325	76	287	1,199	3.69
107-108.....	.23544	249	59	220	912	3.66
108-109.....	.23721	190	45	168	692	3.63
109-110.....	.23881	145	34	128	524	3.61

TABLE 8. LIFE TABLE FOR MALES OTHER THAN WHITE: MASSACHUSETTS, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.03033	100,000	3,033	97,463	6,321,612	63.22
1-2.....	.00177	96,967	171	96,881	6,224,149	64.19
2-3.....	.00151	96,796	146	96,723	6,127,268	63.30
3-4.....	.00120	96,650	116	96,592	6,030,545	62.40
4-5.....	.00104	96,534	101	96,483	5,933,953	61.47
5-6.....	.00076	96,433	73	96,397	5,837,470	60.53
6-7.....	.00062	96,360	60	96,330	5,741,073	59.58
7-8.....	.00054	96,300	52	96,274	5,644,743	58.62
8-9.....	.00048	96,248	46	96,225	5,548,469	57.65
9-10.....	.00047	96,202	45	96,179	5,452,244	56.68
10-11.....	.00049	96,157	47	96,133	5,356,065	55.70
11-12.....	.00055	96,110	53	96,083	5,259,932	54.73
12-13.....	.00069	96,057	66	96,024	5,163,849	53.76
13-14.....	.00089	95,991	86	95,948	5,067,825	52.79
14-15.....	.00116	95,905	111	95,849	4,971,877	51.84
15-16.....	.00146	95,794	141	95,724	4,876,028	50.90
16-17.....	.00180	95,653	172	95,567	4,780,304	49.98
17-18.....	.00217	95,481	207	95,378	4,684,737	49.06
18-19.....	.00257	95,274	245	95,152	4,589,359	48.17
19-20.....	.00296	95,029	281	94,888	4,494,207	47.29
20-21.....	.00337	94,748	319	94,589	4,399,319	46.43
21-22.....	.00374	94,429	353	94,253	4,304,730	45.59
22-23.....	.00395	94,076	372	93,890	4,210,477	44.76
23-24.....	.00394	93,704	369	93,519	4,116,587	43.93
24-25.....	.00377	93,335	352	93,159	4,023,068	43.10
25-26.....	.00351	92,983	326	92,820	3,929,909	42.26
26-27.....	.00329	92,657	305	92,504	3,837,089	41.41
27-28.....	.00316	92,352	292	92,206	3,744,585	40.55
28-29.....	.00322	92,060	296	91,912	3,652,379	39.67
29-30.....	.00342	91,764	315	91,607	3,560,467	38.80
30-31.....	.00370	91,449	338	91,280	3,468,860	37.93
31-32.....	.00397	91,111	362	90,931	3,377,580	37.07
32-33.....	.00429	90,749	388	90,555	3,286,649	36.22
33-34.....	.00461	90,361	417	90,152	3,196,094	35.37
34-35.....	.00496	89,944	446	89,720	3,105,942	34.53
35-36.....	.00532	89,498	476	89,260	3,016,222	33.70
36-37.....	.00574	89,022	511	88,766	2,926,962	32.88
37-38.....	.00627	88,511	555	88,234	2,838,196	32.07
38-39.....	.00696	87,956	613	87,649	2,749,962	31.27
39-40.....	.00779	87,343	680	87,003	2,662,313	30.48
40-41.....	.00872	86,663	756	86,286	2,575,310	29.72
41-42.....	.00964	85,907	827	85,493	2,489,024	28.97
42-43.....	.01044	85,080	889	84,636	2,403,531	28.25
43-44.....	.01103	84,191	928	83,727	2,318,895	27.54
44-45.....	.01144	83,263	952	82,786	2,235,168	26.84
45-46.....	.01176	82,311	968	81,827	2,152,382	26.15
46-47.....	.01212	81,343	986	80,850	2,070,555	25.45
47-48.....	.01263	80,357	1,015	79,850	1,989,705	24.76
48-49.....	.01340	79,342	1,063	78,810	1,909,855	24.07
49-50.....	.01439	78,279	1,127	77,716	1,831,045	23.39
50-51.....	.01557	77,152	1,201	76,551	1,753,329	22.73
51-52.....	.01673	75,951	1,271	75,315	1,676,778	22.08
52-53.....	.01769	74,680	1,322	74,019	1,601,463	21.44
53-54.....	.01829	73,358	1,341	72,688	1,527,444	20.82
54-55.....	.01861	72,017	1,340	71,347	1,454,756	20.20

TABLE 8. LIFE TABLE FOR MALES OTHER THAN WHITE: MASSACHUSETTS, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01880	70,677	1,329	70,012	1,383,409	19.57
56-57.....	.01920	69,348	1,331	68,682	1,313,397	18.94
57-58.....	.02014	68,017	1,370	67,332	1,244,715	18.30
58-59.....	.02193	66,647	1,462	65,916	1,177,383	17.67
59-60.....	.02441	65,185	1,591	64,390	1,111,467	17.05
60-61.....	.02730	63,594	1,736	62,726	1,047,077	16.46
61-62.....	.03020	61,858	1,868	60,924	984,351	15.91
62-63.....	.03280	59,990	1,968	59,006	923,427	15.39
63-64.....	.03478	58,022	2,018	57,013	864,421	14.90
64-65.....	.03624	56,004	2,029	54,990	807,408	14.42
65-66.....	.03742	53,975	2,020	52,965	752,418	13.94
66-67.....	.03878	51,955	2,014	50,948	699,453	13.46
67-68.....	.04060	49,941	2,028	48,926	648,505	12.99
68-69.....	.04320	47,913	2,070	46,878	599,579	12.51
69-70.....	.04643	45,843	2,128	44,779	552,701	12.06
70-71.....	.04987	43,715	2,180	42,625	507,922	11.62
71-72.....	.05312	41,535	2,207	40,431	465,297	11.20
72-73.....	.05621	39,328	2,210	38,223	424,866	10.80
73-74.....	.05912	37,118	2,195	36,021	386,643	10.42
74-75.....	.06199	34,923	2,165	33,841	350,622	10.04
75-76.....	.06525	32,758	2,137	31,689	316,781	9.67
76-77.....	.06892	30,621	2,110	29,566	285,021	9.31
77-78.....	.07241	28,511	2,065	27,478	255,526	8.96
78-79.....	.07514	26,446	1,987	25,453	228,048	8.62
79-80.....	.07704	24,459	1,884	23,517	202,595	8.28
80-81.....	.07833	22,575	1,768	21,691	179,078	7.93
81-82.....	.07972	20,807	1,659	19,977	157,387	7.56
82-83.....	.08186	19,148	1,568	18,364	137,410	7.18
83-84.....	.08570	17,580	1,506	16,827	119,046	6.77
84-85.....	.09164	16,074	1,473	15,338	102,219	6.36
85-86.....	.10321	14,601	1,507	13,847	86,881	5.95
86-87.....	.11615	13,094	1,521	12,334	73,034	5.58
87-88.....	.13018	11,573	1,506	10,820	60,700	5.24
88-89.....	.14390	10,067	1,449	9,342	49,880	4.96
89-90.....	.15676	8,618	1,351	7,942	40,538	4.70
90-91.....	.17038	7,267	1,238	6,648	32,596	4.49
91-92.....	.18515	6,029	1,116	5,471	25,948	4.30
92-93.....	.19760	4,913	971	4,427	20,477	4.17
93-94.....	.20543	3,942	810	3,537	16,050	4.07
94-95.....	.20922	3,132	655	2,805	12,513	3.99
95-96.....	.21270	2,477	527	2,213	9,708	3.92
96-97.....	.21795	1,950	425	1,738	7,495	3.84
97-98.....	.22278	1,525	340	1,355	5,757	3.78
98-99.....	.22723	1,185	269	1,050	4,402	3.71
99-100.....	.23132	916	212	810	3,352	3.66
100-101.....	.23506	704	165	622	2,542	3.61
101-102.....	.23848	539	129	474	1,920	3.57
102-103.....	.24160	410	99	361	1,446	3.53
103-104.....	.24445	311	76	273	1,085	3.49
104-105.....	.24705	235	58	206	812	3.46
105-106.....	.24941	177	44	155	606	3.43
106-107.....	.25155	133	34	116	451	3.40
107-108.....	.25350	99	25	86	335	3.37
108-109.....	.25526	74	19	65	249	3.35
109-110.....	.25686	55	14	48	184	3.33

TABLE 9. LIFE TABLE FOR FEMALES OTHER THAN WHITE: MASSACHUSETTS, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.02429	100,000	2,429	97,888	7,232,238	72.32
1-2.....	.00096	97,571	93	97,524	7,134,350	73.12
2-3.....	.00068	97,478	66	97,445	7,036,826	72.19
3-4.....	.00066	97,412	64	97,380	6,939,381	71.24
4-5.....	.00052	97,348	51	97,322	6,842,001	70.28
5-6.....	.00047	97,297	46	97,274	6,744,679	69.32
6-7.....	.00043	97,251	42	97,230	6,647,405	68.35
7-8.....	.00040	97,209	38	97,190	6,550,175	67.38
8-9.....	.00039	97,171	38	97,151	6,452,985	66.41
9-10.....	.00039	97,133	38	97,114	6,355,834	65.43
10-11.....	.00041	97,095	40	97,075	6,258,720	64.46
11-12.....	.00044	97,055	43	97,033	6,161,645	63.49
12-13.....	.00047	97,012	45	96,990	6,064,612	62.51
13-14.....	.00049	96,967	48	96,942	5,967,622	61.54
14-15.....	.00052	96,919	51	96,894	5,870,680	60.57
15-16.....	.00054	96,868	53	96,842	5,773,786	59.60
16-17.....	.00058	96,815	56	96,787	5,676,944	58.64
17-18.....	.00066	96,759	63	96,727	5,580,157	57.67
18-19.....	.00078	96,696	76	96,658	5,483,430	56.71
19-20.....	.00093	96,620	89	96,576	5,386,772	55.75
20-21.....	.00109	96,531	106	96,478	5,290,196	54.80
21-22.....	.00123	96,425	118	96,366	5,193,718	53.86
22-23.....	.00129	96,307	124	96,245	5,097,352	52.93
23-24.....	.00126	96,183	121	96,123	5,001,107	52.00
24-25.....	.00117	96,062	112	96,006	4,904,984	51.06
25-26.....	.00104	95,950	100	95,900	4,808,978	50.12
26-27.....	.00094	95,850	90	95,805	4,713,078	49.17
27-28.....	.00092	95,760	88	95,716	4,617,273	48.22
28-29.....	.00105	95,672	100	95,622	4,521,557	47.26
29-30.....	.00129	95,572	123	95,510	4,425,935	46.31
30-31.....	.00159	95,449	152	95,373	4,330,425	45.37
31-32.....	.00191	95,297	182	95,206	4,235,052	44.44
32-33.....	.00223	95,115	212	95,010	4,139,846	43.52
33-34.....	.00251	94,903	238	94,784	4,044,836	42.62
34-35.....	.00277	94,665	262	94,534	3,950,052	41.73
35-36.....	.00303	94,403	286	94,259	3,855,518	40.84
36-37.....	.00332	94,117	313	93,960	3,761,259	39.96
37-38.....	.00362	93,804	340	93,634	3,667,299	39.10
38-39.....	.00392	93,464	366	93,282	3,573,665	38.24
39-40.....	.00422	93,098	393	92,901	3,480,383	37.38
40-41.....	.00451	92,705	417	92,497	3,387,482	36.54
41-42.....	.00479	92,288	442	92,066	3,294,985	35.70
42-43.....	.00510	91,846	469	91,612	3,202,919	34.87
43-44.....	.00547	91,377	500	91,227	3,111,307	34.05
44-45.....	.00587	90,877	533	90,610	3,020,180	33.23
45-46.....	.00632	90,344	571	90,059	2,929,570	32.43
46-47.....	.00675	89,773	606	89,470	2,839,511	31.63
47-48.....	.00712	89,167	635	88,849	2,750,041	30.84
48-49.....	.00737	88,532	653	88,205	2,661,192	30.06
49-50.....	.00755	87,879	663	87,548	2,572,987	29.28
50-51.....	.00769	87,216	671	86,880	2,485,439	28.50
51-52.....	.00789	86,545	684	86,203	2,398,559	27.71
52-53.....	.00823	85,861	706	85,508	2,312,356	26.93
53-54.....	.00878	85,155	747	84,781	2,226,848	26.15
54-55.....	.00950	84,408	802	84,007	2,142,067	25.38

TABLE 9. LIFE TABLE FOR FEMALES OTHER THAN WHITE: MASSACHUSETTS, 1969-71--CON.

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING  (2)	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME  (7)
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01038	83,606	868	83,172	2,058,060	24.62
56-57.....	.01130	82,738	934	82,271	1,974,888	23.87
57-58.....	.01208	81,804	989	81,309	1,892,617	23.14
58-59.....	.01263	80,815	1,021	80,305	1,811,308	22.41
59-60.....	.01303	79,794	1,039	79,274	1,731,003	21.69
60-61.....	.01329	78,755	1,047	78,231	1,651,729	20.97
61-62.....	.01374	77,708	1,068	77,175	1,573,498	20.25
62-63.....	.01480	76,640	1,134	76,073	1,496,323	19.52
63-64.....	.01675	75,506	1,265	74,873	1,420,250	18.81
64-65.....	.01936	74,241	1,437	73,523	1,345,377	18.12
65-66.....	.02229	72,804	1,623	71,993	1,271,854	17.47
66-67.....	.02507	71,181	1,784	70,289	1,199,861	16.86
67-68.....	.02748	69,397	1,907	68,443	1,129,572	16.28
68-69.....	.02925	67,490	1,974	66,503	1,061,129	15.72
69-70.....	.03051	65,516	1,999	64,516	994,626	15.18
70-71.....	.03168	63,517	2,012	62,511	930,110	14.64
71-72.....	.03297	61,505	2,028	60,491	867,599	14.11
72-73.....	.03424	59,477	2,036	58,458	807,108	13.57
73-74.....	.03555	57,441	2,043	56,420	748,650	13.03
74-75.....	.03699	55,398	2,049	54,373	692,230	12.50
75-76.....	.03846	53,349	2,052	52,323	637,857	11.96
76-77.....	.04009	51,297	2,056	50,269	585,534	11.41
77-78.....	.04224	49,241	2,080	48,201	535,265	10.87
78-79.....	.04516	47,161	2,130	46,096	487,064	10.33
79-80.....	.04882	45,031	2,199	43,932	440,968	9.79
80-81.....	.05289	42,832	2,265	41,699	397,036	9.27
81-82.....	.05737	40,567	2,327	39,404	355,337	8.76
82-83.....	.06275	38,240	2,400	37,039	315,933	8.26
83-84.....	.06937	35,840	2,486	34,597	278,894	7.78
84-85.....	.07735	33,354	2,580	32,064	244,297	7.32
85-86.....	.08928	30,774	2,748	29,400	212,233	6.90
86-87.....	.10208	28,026	2,861	26,596	182,833	6.52
87-88.....	.11359	25,165	2,858	23,736	156,237	6.21
88-89.....	.12233	22,307	2,729	20,943	132,501	5.94
89-90.....	.12903	19,578	2,526	18,315	111,558	5.70
90-91.....	.13522	17,052	2,306	15,899	93,243	5.47
91-92.....	.14274	14,746	2,105	13,694	77,344	5.25
92-93.....	.15195	12,641	1,921	11,680	63,650	5.04
93-94.....	.16295	10,720	1,746	9,847	51,970	4.85
94-95.....	.17388	8,974	1,561	8,194	42,123	4.69
95-96.....	.18220	7,413	1,350	6,738	33,929	4.58
96-97.....	.18719	6,063	1,135	5,495	27,191	4.49
97-98.....	.19180	4,928	945	4,455	21,696	4.40
98-99.....	.19605	3,983	781	3,592	17,241	4.33
99-100.....	.19996	3,202	640	2,882	13,649	4.26
100-101.....	.20355	2,562	522	2,301	10,767	4.20
101-102.....	.20684	2,040	422	1,829	8,466	4.15
102-103.....	.20985	1,618	339	1,449	6,637	4.10
103-104.....	.21259	1,279	272	1,142	5,188	4.06
104-105.....	.21510	1,007	217	899	4,046	4.02
105-106.....	.21738	790	172	704	3,147	3.98
106-107.....	.21945	618	135	551	2,443	3.95
107-108.....	.22134	483	107	429	1,892	3.92
108-109.....	.22305	376	84	334	1,463	3.89
109-110.....	.22460	292	66	259	1,129	3.87



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## **MICHIGAN**

State Life Tables: 1969-71

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National Center for Health Statistics  
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# MICHIGAN

## STATE LIFE TABLES: 1969-71

T. N. E. Greville, Ph.D., *Division of Vital Statistics*

This report contains the 1969-71 detailed life tables for this State. Separate life tables have been calculated for each State for white persons and for the population other than white separately by sex and for both sexes combined and also for the total population and for total males and total females. However, the life tables for any color grouping (white or other than white) in any State have not been published when the total number of deaths at all ages for either males or females is less than 1,600.

The tables are based on the 1970 Census of Population and on the average annual number of resident deaths during the 3-year period 1969-71. In deriving life-table values at ages under 2, reported births for the years 1967-71 have also been used. Mortality rates ("proportions dying") at ages 95 and over are based on the experience of the Medicare program of the Social Security Administration. These are differentiated by color and sex but not by State. Values at ages 85-94 have also been adjusted to provide a smooth transition between the mortality rates based on the census and registered deaths and those derived from the Medicare program. Therefore the figures at ages 85 and above may fail to reflect adequately variation in mortality among the States. Such variation, however, is in general smaller than differences associated with color and sex. The population and death statistics at ages under 85 are known to be subject to certain errors, but these were not considered to be serious enough to require adjustment prior to the calculation of the life tables. However, in some instances, fluctuations due to the small volume of data produced anomalous life-table values, which

were eliminated by minor redistribution of deaths by age.

A report in Volume I of this series contains a complete description of the methods and formulas by which the national and State life tables were prepared, and an explanation of the columns of the life table precedes the tables in this State report.

The life table assumes that a hypothetical cohort traced from birth until the death of the last survivor is subject throughout its existence to the age by age mortality rates observed in a certain population or population subdivision during a specified period. For example, table 3 is a life table for females; it shows the progress of a cohort starting with 100,000 live births and subject during its passage through successive years of age to the average annual mortality rates observed among females in this State in the 3-year period 1969-71.

Column 7 of this life table shows the average number of years of life remaining to those in the cohort who attain each birthday. This average remaining lifetime is commonly called the expectation of life, and the expectation of life at birth is frequently used as a measure of comparative longevity. According to the 1969-71 life tables for this State, the expectation of life at birth is 67.09 years for total males and 74.48 for total females. This State ranks 29th among the 50 States and the District of Columbia in the expectation of life at birth for the total population.

The table on the following page shows the average lifetime (or expectation of life at birth) by color and sex for the population of the United States, each State, and the District of Columbia.

Table	Page
1. Total population -----	23-6
2. Males -----	23-8
3. Females -----	23-10
4. White population -----	23-12
5. White males -----	23-14
6. White females -----	23-16
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AVERAGE LIFETIME IN YEARS BY COLOR AND SEX: UNITED STATES AND EACH STATE IN RANK ORDER, 1969-71

(States are ranked according to the average lifetime for the total population)

Rank	Area	Total			White			All other		
		Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female
1	Hawaii-----	73.60	71.02	76.79	(1)	(1)	(1)	73.67	71.08	76.93
2	Minnesota-----	72.96	69.38	76.80	73.04	69.46	76.87	(1)	(1)	(1)
3	Utah-----	72.90	69.49	76.55	72.95	69.54	76.60	(1)	(1)	(1)
4	North Dakota-----	72.79	69.23	77.01	73.09	69.55	77.28	(1)	(1)	(1)
5	Nebraska-----	72.60	68.85	76.61	72.89	69.12	76.92	(1)	(1)	(1)
6	Kansas-----	72.58	68.83	76.54	72.87	69.11	76.84	(1)	(1)	(1)
7	Iowa-----	72.56	68.83	76.50	72.64	68.91	76.57	(1)	(1)	(1)
8	Connecticut-----	72.48	69.04	75.94	72.88	69.45	76.33	67.17	63.68	70.57
8	Wisconsin-----	72.48	69.15	76.04	72.64	69.32	76.20	(1)	(1)	(1)
10	Oregon-----	72.13	68.43	76.20	72.20	68.51	76.25	(1)	(1)	(1)
11	South Dakota-----	72.08	68.49	76.19	72.96	69.41	77.03	(1)	(1)	(1)
12	Colorado-----	72.06	68.40	75.43	72.18	68.53	76.04	(1)	(1)	(1)
13	Rhode Island-----	71.90	68.31	75.48	72.07	68.50	75.62	(1)	(1)	(1)
14	Idaho-----	71.87	68.20	76.10	71.99	68.31	76.22	(1)	(1)	(1)
15	Massachusetts-----	71.83	68.12	75.45	72.01	68.33	75.58	67.73	63.22	72.32
16	Washington-----	71.72	68.07	75.78	71.95	68.29	75.99	(1)	(1)	(1)
17	California-----	71.71	68.19	75.37	71.95	68.41	75.60	70.10	66.81	73.73
18	Vermont-----	71.64	67.76	75.77	71.62	67.75	75.75	(1)	(1)	(1)
19	Oklahoma-----	71.42	67.40	75.70	71.85	67.83	76.15	67.82	63.47	72.25
20	New Hampshire-----	71.23	67.48	75.19	71.21	67.46	75.17	(1)	(1)	(1)
21	Maine-----	70.93	67.24	74.85	70.93	67.25	74.83	(1)	(1)	(1)
21	New Jersey-----	70.93	67.52	74.38	71.84	68.56	75.16	64.44	60.09	68.82
23	Texas-----	70.90	67.05	74.99	71.74	67.85	75.88	65.51	61.71	69.47
24	Indiana-----	70.88	67.23	74.72	71.32	67.65	75.18	65.37	61.89	68.98
25	Ohio-----	70.82	67.25	74.55	71.44	67.90	75.11	65.34	61.34	69.52
	UNITED STATES-----	70.75	67.04	74.64	71.62	67.94	75.49	64.95	60.98	69.05
26	Missouri-----	70.69	66.88	74.66	71.57	67.79	75.50	63.88	59.55	68.21
27	Arkansas-----	70.66	66.68	74.97	71.71	67.58	76.26	65.88	62.01	69.67
27	Florida-----	70.66	66.61	74.96	72.16	68.15	76.41	62.94	58.89	67.25
29	Michigan-----	70.63	67.09	74.48	71.47	67.99	75.24	64.97	60.95	69.28
30	Montana-----	70.56	66.73	75.08	71.01	67.16	75.56	(1)	(1)	(1)
31	Arizona-----	70.55	66.57	75.04	71.30	67.46	75.59	(1)	(1)	(1)
31	New York-----	70.55	66.95	74.15	71.48	68.04	74.94	65.10	60.39	69.67
33	Pennsylvania-----	70.43	66.90	74.06	71.16	67.71	74.69	63.80	59.42	68.25
34	New Mexico-----	70.32	66.51	74.51	71.00	67.29	75.07	(1)	(1)	(1)
35	Wyoming-----	70.29	66.19	75.19	70.47	66.34	75.40	(1)	(1)	(1)
36	Maryland-----	70.22	66.47	74.17	71.55	67.83	75.42	64.59	60.67	68.81
37	Illinois-----	70.14	66.48	73.96	71.23	67.66	74.95	63.69	59.46	68.03
38	Tennessee-----	70.11	66.15	74.26	71.22	67.07	75.61	64.52	61.09	67.86
39	Kentucky-----	70.10	66.22	74.31	70.66	66.74	74.91	63.58	59.81	67.57
40	Virginia-----	70.08	66.26	74.17	71.61	67.72	75.72	64.09	60.36	68.19
41	Delaware-----	70.06	66.29	74.07	71.42	67.66	75.37	(1)	(1)	(1)
42	West Virginia-----	69.48	65.56	73.74	69.78	65.84	74.04	(1)	(1)	(1)
43	Alaska-----	69.31	66.05	74.03	(1)	(1)	(1)	(1)	(1)	(1)
44	North Carolina-----	69.21	64.94	73.78	71.08	66.76	75.71	63.20	58.82	67.80
45	Alabama-----	69.05	64.90	73.41	70.93	66.56	75.64	63.93	59.86	67.83
46	Nevada-----	69.03	65.60	73.32	69.43	66.02	73.73	(1)	(1)	(1)
47	Louisiana-----	68.76	64.85	72.88	70.70	66.55	75.17	64.40	60.65	68.05
48	Georgia-----	68.54	64.27	73.01	70.62	66.18	75.38	62.89	58.59	67.10
49	Mississippi-----	68.09	64.06	72.40	70.50	66.14	75.32	64.03	60.17	67.78
50	South Carolina-----	67.96	63.85	72.29	70.32	66.11	74.82	62.64	58.33	67.01
51	District of Columbia--	65.71	60.92	70.52	70.64	66.08	74.76	63.55	58.96	68.34

<sup>1</sup>Not computed because fewer than 1,600 female or male deaths of this color were registered in the 3-year period 1969-71.

## EXPLANATION OF THE COLUMNS OF THE LIFE TABLE

**Column 1—Year of age ( $x$  to  $x+1$ )**—The year of age shown in column 1 is the interval of 1 year between the two exact ages indicated. For instance, "21-22" indicates the interval between the 21st birthday and the 22d, in other words the 22d year of life.

**Column 2—Proportion dying ( $q_x$ )**—This column shows the proportion of the members of the life-table cohort alive at the beginning of the indicated year of age who will die before reaching the next birthday on the basis of the mortality rates of 1969-71 for females in this State. For example, for females in the year of age 21-22, the proportion dying is .00072—out of every 1,000 reaching their 21st birthday, 0.72 will die before reaching their 22d birthday.

**Column 3—Number surviving ( $l_x$ )**—This column shows the number of persons, starting with a cohort of 100,000 live births, who will survive to the birthday marking the beginning of the indicated year of age. Thus out of 100,000 babies born alive in the cohort of table 3, 98,240 will complete the first year of life and enter the second, 97,274 will reach age 21, and 60,306 will live to age 75.

**Column 4—Number dying ( $d_x$ )**—This column shows the number dying in the indicated year of age out of 100,000 live births. Thus out of 100,000 born alive in the cohort of table 3, 1,760 will die in the first year of life, 70 in the 22d year, and 2,687 in the 76th year. Each figure in column 4 is the difference between two successive figures in column 3.

**Columns 5 and 6—Stationary population ( $L_x$  and  $T_x$ )**—Suppose that a group of 100,000 persons like that assumed in columns 3 and 4 is born each year and that the proportion dying in each such group in each year of age throughout the lives of the members is exactly that shown in column 2. If there were no migration and if the births were evenly distributed over the year, the survivors of these births would constitute what is called a stationary population—stationary because in such a population the number of persons living in any given year of age would never change. When an individual left an age, whether by death or by growing older and entering the next higher age, his place would immediately be taken by someone entering from the next lower age. Thus a census taken at any time in such a stationary community would always show the same total population and the same numerical distribution of that population among the various ages. In such a stationary population

supported by 100,000 annual births, column 3 shows the number of persons who each year will reach the birthday that marks the beginning of the year of age indicated in column 1, and column 4 shows the number of persons who will die each year in that year of age. Column 5,  $L_x$ , shows the number of persons in the stationary population in the indicated year of age. For example, the figure shown in table 3 for the year of age 21-22 is 97,239. This means that in a stationary population supported by 100,000 annual births and with proportions dying at each age always in accordance with column 2, a census taken on any date would show 97,239 persons at age 21 (that is, between exact ages 21 and 22 years).

Column 6,  $T_x$ , shows the total number of persons in the stationary population (column 5) in the indicated year of age and all subsequent years of age. For example, in the stationary population of females described in the preceding paragraph, column 6 shows that there would be at any given moment 5,394,276 persons who had reached their 21st birthday. The population at all ages 0 and above (in other words, the total stationary population of females) would be 7,447,694.

**Column 7—Average remaining lifetime ( $e_x$ )**—The average remaining lifetime (also called expectation of life) at any given age is the average number of years remaining to be lived by those surviving to that age, on the basis of a given set of age-specific rates of dying. In order to relate these figures to the preceding columns of the life table, it is necessary to observe that the figures in column 5 can also be interpreted in terms of a single life-table cohort without introducing the concept of a stationary population. From this point of view, each figure in column 5 represents the total time (in years) lived between the two indicated birthdays by all those reaching the earlier birthday among the survivors of a cohort of 100,000 live births. Thus the figure 97,239 for females in this State in the year of age 21-22 is the total number of years lived between their 21st and 22d birthdays by the 97,274 (column 3) who reached the 21st birthday out of the original cohort of 100,000, and the corresponding figure (5,394,276) in column 6 is the total number of years lived after attaining age 21 by the 97,274 reaching that age. This number of years divided by the number of persons (5,394,276 divided by 97,274) gives 55.45 as the average remaining lifetime at age 21 for females in this State.

TABLE 1. LIFE TABLE FOR THE TOTAL POPULATION: MICHIGAN, 1969-71

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.02013	100,000	2,013	98,256	7,062,870	70.63
1-2.....	.00125	97,987	123	97,925	6,964,614	71.08
2-3.....	.00076	97,864	74	97,828	6,866,689	70.17
3-4.....	.00067	97,790	65	97,757	6,768,861	69.22
4-5.....	.00053	97,725	52	97,699	6,671,104	68.26
5-6.....	.00048	97,673	47	97,649	6,573,405	67.30
6-7.....	.00044	97,626	43	97,605	6,475,756	66.33
7-8.....	.00041	97,583	40	97,563	6,378,151	65.36
8-9.....	.00037	97,543	36	97,525	6,280,588	64.39
9-10.....	.00033	97,507	32	97,491	6,183,063	63.41
10-11.....	.00029	97,475	28	97,461	6,085,572	62.43
11-12.....	.00028	97,447	28	97,433	5,988,111	61.45
12-13.....	.00032	97,419	31	97,404	5,890,678	60.47
13-14.....	.00043	97,388	42	97,367	5,793,274	59.49
14-15.....	.00059	97,346	58	97,317	5,695,907	58.51
15-16.....	.00078	97,288	75	97,251	5,598,590	57.55
16-17.....	.00096	97,213	94	97,165	5,501,339	56.59
17-18.....	.00113	97,119	109	97,065	5,404,174	55.64
18-19.....	.00125	97,010	122	96,949	5,307,109	54.71
19-20.....	.00134	96,888	129	96,823	5,210,160	53.77
20-21.....	.00143	96,759	139	96,690	5,113,337	52.85
21-22.....	.00154	96,620	148	96,545	5,016,647	51.92
22-23.....	.00160	96,472	154	96,395	4,920,102	51.00
23-24.....	.00160	96,318	154	96,241	4,823,707	50.38
24-25.....	.00155	96,164	150	96,089	4,727,466	49.16
25-26.....	.00148	96,014	142	95,943	4,631,377	48.24
26-27.....	.00141	95,872	135	95,804	4,535,434	47.31
27-28.....	.00137	95,737	131	95,672	4,439,630	46.37
28-29.....	.00136	95,606	130	95,541	4,343,958	45.44
29-30.....	.00139	95,476	133	95,409	4,248,417	44.50
30-31.....	.00144	95,343	138	95,274	4,153,008	43.56
31-32.....	.00150	95,205	143	95,134	4,057,734	42.62
32-33.....	.00158	95,062	150	94,987	3,962,600	41.68
33-34.....	.00169	94,912	161	94,831	3,867,613	40.75
34-35.....	.00183	94,751	173	94,665	3,772,782	39.82
35-36.....	.00199	94,578	188	94,484	3,678,117	38.89
36-37.....	.00217	94,390	205	94,287	3,583,633	37.97
37-38.....	.00238	94,185	225	94,072	3,489,346	37.05
38-39.....	.00261	93,960	245	93,838	3,395,274	36.14
39-40.....	.00285	93,715	267	93,582	3,301,436	35.23
40-41.....	.00309	93,448	289	93,303	3,207,854	34.33
41-42.....	.00334	93,159	311	93,004	3,114,551	33.43
42-43.....	.00363	92,848	337	92,680	3,021,547	32.54
43-44.....	.00396	92,511	366	92,328	2,928,867	31.66
44-45.....	.00434	92,145	400	91,945	2,836,539	30.78
45-46.....	.00475	91,745	435	91,527	2,744,594	29.92
46-47.....	.00518	91,310	473	91,073	2,653,067	29.06
47-48.....	.00563	90,837	512	90,581	2,561,994	28.20
48-49.....	.00609	90,325	549	90,051	2,471,413	27.36
49-50.....	.00658	89,776	591	89,480	2,381,362	26.53
50-51.....	.00711	89,185	634	88,867	2,291,882	25.70
51-52.....	.00771	88,551	683	88,210	2,203,015	24.88
52-53.....	.00841	87,868	739	87,498	2,114,805	24.07
53-54.....	.00923	87,129	804	86,728	2,027,307	23.27
54-55.....	.01015	86,325	876	85,887	1,940,579	22.48

TABLE 1. LIFE TABLE FOR THE TOTAL POPULATION: MICHIGAN, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01117	85,449	955	84,971	1,854,692	21.71
56-57.....	.01226	84,494	1,035	83,977	1,769,721	20.94
57-58.....	.01340	83,459	1,119	82,899	1,685,744	20.20
58-59.....	.01459	82,340	1,201	81,739	1,602,845	19.47
59-60.....	.01584	81,139	1,286	80,496	1,521,106	18.75
60-61.....	.01719	79,853	1,372	79,167	1,440,610	18.04
61-62.....	.01866	78,481	1,465	77,748	1,361,443	17.35
62-63.....	.02026	77,016	1,561	76,236	1,283,695	16.67
63-64.....	.02201	75,455	1,660	74,625	1,207,459	16.00
64-65.....	.02391	73,795	1,764	72,913	1,132,834	15.35
65-66.....	.02599	72,031	1,872	71,094	1,059,921	14.71
66-67.....	.02824	70,159	1,982	69,168	988,827	14.09
67-68.....	.03060	68,177	2,086	67,134	919,659	13.49
68-69.....	.03302	66,091	2,183	65,000	852,525	12.90
69-70.....	.03553	63,908	2,271	62,772	787,525	12.32
70-71.....	.03809	61,637	2,347	60,464	724,753	11.76
71-72.....	.04088	59,290	2,424	58,078	664,289	11.20
72-73.....	.04419	56,866	2,513	55,609	606,211	10.66
73-74.....	.04824	54,353	2,622	53,042	550,602	10.13
74-75.....	.05293	51,731	2,738	50,362	497,560	9.62
75-76.....	.05806	48,993	2,845	47,570	447,198	9.13
76-77.....	.06335	46,148	2,923	44,687	399,628	8.66
77-78.....	.06881	43,225	2,974	41,738	354,941	8.21
78-79.....	.07441	40,251	2,996	38,753	313,203	7.78
79-80.....	.08034	37,255	2,993	35,759	274,450	7.37
80-81.....	.08705	34,262	2,982	32,771	238,691	6.97
81-82.....	.09460	31,280	2,959	29,800	205,920	6.58
82-83.....	.10260	28,321	2,906	26,867	176,120	6.22
83-84.....	.11075	25,415	2,815	24,008	149,253	5.87
84-85.....	.11918	22,600	2,693	21,253	125,245	5.54
85-86.....	.12880	19,907	2,564	18,625	103,992	5.22
86-87.....	.14034	17,343	2,434	16,126	85,367	4.92
87-88.....	.15242	14,909	2,273	13,772	69,241	4.64
88-89.....	.16404	12,636	2,072	11,600	55,469	4.39
89-90.....	.17515	10,564	1,851	9,639	43,869	4.15
90-91.....	.18679	8,713	1,627	7,900	34,230	3.93
91-92.....	.20008	7,086	1,418	6,377	26,330	3.72
92-93.....	.21440	5,668	1,215	5,060	19,953	3.52
93-94.....	.22935	4,453	1,021	3,942	14,893	3.34
94-95.....	.24392	3,432	837	3,013	10,951	3.19
95-96.....	.25745	2,595	668	2,261	7,938	3.06
96-97.....	.26959	1,927	520	1,667	5,677	2.95
97-98.....	.28024	1,407	394	1,210	4,010	2.85
98-99.....	.28977	1,013	294	866	2,800	2.76
99-100.....	.29869	719	215	612	1,934	2.69
100-101.....	.30696	504	154	427	1,322	2.62
101-102.....	.31461	350	110	294	895	2.56
102-103.....	.32167	240	77	202	601	2.51
103-104.....	.32817	163	54	135	399	2.46
104-105.....	.33414	109	36	91	264	2.41
105-106.....	.33960	73	25	61	173	2.37
106-107.....	.34460	48	17	40	112	2.34
107-108.....	.34917	31	11	26	72	2.30
108-109.....	.35333	20	7	16	46	2.27
109-110.....	.35712	13	4	11	30	2.24

TABLE 2. LIFE TABLE FOR MALES: MICHIGAN, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.02254	100,000	2,254	98,041	6,708,571	67.09
1-2.....	.00129	97,746	126	97,683	6,610,530	67.63
2-3.....	.00080	97,620	79	97,580	6,512,847	66.72
3-4.....	.00073	97,541	71	97,506	6,415,267	65.77
4-5.....	.00057	97,470	55	97,442	6,317,761	64.82
5-6.....	.00054	97,415	53	97,388	6,220,319	63.85
6-7.....	.00052	97,362	50	97,337	6,122,931	62.89
7-8.....	.00049	97,312	48	97,288	6,025,594	61.92
8-9.....	.00044	97,264	43	97,243	5,928,306	60.95
9-10.....	.00038	97,221	37	97,203	5,831,063	59.98
10-11.....	.00033	97,184	32	97,168	5,733,860	59.00
11-12.....	.00031	97,152	30	97,137	5,636,692	58.02
12-13.....	.00038	97,122	37	97,103	5,539,555	57.04
13-14.....	.00054	97,085	53	97,059	5,442,452	56.06
14-15.....	.00079	97,032	76	96,994	5,345,393	55.09
15-16.....	.00107	96,956	104	96,904	5,248,399	54.13
16-17.....	.00135	96,852	131	96,786	5,151,495	53.19
17-18.....	.00162	96,721	156	96,643	5,054,709	52.26
18-19.....	.00184	96,565	178	96,476	4,958,066	51.34
19-20.....	.00202	96,387	194	96,290	4,861,590	50.44
20-21.....	.00224	96,193	215	96,085	4,765,300	49.54
21-22.....	.00247	95,978	237	95,859	4,669,215	48.65
22-23.....	.00260	95,741	249	95,616	4,573,356	47.77
23-24.....	.00257	95,492	246	95,369	4,477,740	46.89
24-25.....	.00241	95,246	230	95,131	4,382,371	46.01
25-26.....	.00219	95,016	208	94,912	4,287,240	45.12
26-27.....	.00200	94,808	189	94,714	4,192,328	44.22
27-28.....	.00186	94,619	177	94,530	4,097,614	43.31
28-29.....	.00183	94,442	172	94,357	4,003,084	42.39
29-30.....	.00188	94,270	177	94,181	3,908,727	41.46
30-31.....	.00196	94,093	184	94,001	3,814,546	40.54
31-32.....	.00204	93,909	191	93,813	3,720,545	39.62
32-33.....	.00214	93,718	201	93,618	3,626,732	38.70
33-34.....	.00225	93,517	211	93,411	3,533,114	37.78
34-35.....	.00238	93,306	222	93,196	3,439,703	36.86
35-36.....	.00254	93,084	236	92,966	3,346,507	35.95
36-37.....	.00274	92,848	255	92,720	3,253,541	35.04
37-38.....	.00299	92,593	277	92,454	3,160,821	34.14
38-39.....	.00327	92,316	302	92,166	3,068,367	33.24
39-40.....	.00357	92,014	328	91,850	2,976,201	32.34
40-41.....	.00388	91,686	356	91,508	2,884,351	31.46
41-42.....	.00420	91,330	383	91,139	2,792,843	30.58
42-43.....	.00456	90,947	414	90,739	2,701,704	29.71
43-44.....	.00499	90,533	452	90,307	2,610,965	28.84
44-45.....	.00548	90,081	493	89,835	2,520,658	27.98
45-46.....	.00602	89,588	540	89,318	2,430,823	27.13
46-47.....	.00659	89,048	587	88,755	2,341,505	26.29
47-48.....	.00719	88,461	636	88,143	2,252,750	25.47
48-49.....	.00780	87,825	685	87,483	2,164,607	24.65
49-50.....	.00846	87,140	738	86,771	2,077,124	23.84
50-51.....	.00917	86,402	792	86,006	1,990,353	23.04
51-52.....	.00998	85,610	855	85,131	1,904,347	22.24
52-53.....	.01094	84,755	927	84,291	1,819,164	21.46
53-54.....	.01208	83,828	1,013	83,322	1,734,873	20.70
54-55.....	.01337	82,815	1,108	82,261	1,651,551	19.94

TABLE 2. LIFE TABLE FOR MALES: MICHIGAN, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x^o$
55-56.....	.01477	81,707	1,207	81,103	1,569,290	19.21
56-57.....	.01625	80,500	1,308	79,846	1,488,187	18.49
57-58.....	.01782	79,192	1,411	78,487	1,408,341	17.78
58-59.....	.01947	77,781	1,515	77,023	1,329,854	17.10
59-60.....	.02124	76,266	1,620	75,456	1,252,831	16.43
60-61.....	.02316	74,646	1,728	73,782	1,177,375	15.77
61-62.....	.02523	72,918	1,840	71,998	1,103,593	15.13
62-63.....	.02745	71,078	1,951	70,102	1,031,595	14.51
63-64.....	.02981	69,127	2,061	68,097	961,493	13.91
64-65.....	.03233	67,066	2,168	65,981	893,396	13.32
65-66.....	.03507	64,898	2,277	63,760	827,415	12.75
66-67.....	.03804	62,621	2,382	61,430	763,655	12.19
67-68.....	.04113	60,239	2,477	59,001	702,225	11.66
68-69.....	.04431	57,762	2,560	56,482	643,224	11.14
69-70.....	.04761	55,202	2,628	53,888	586,742	10.63
70-71.....	.05103	52,574	2,683	51,233	532,854	10.14
71-72.....	.05476	49,891	2,732	48,525	481,621	9.65
72-73.....	.05905	47,159	2,785	45,767	433,096	9.18
73-74.....	.06407	44,374	2,843	42,952	387,329	8.73
74-75.....	.06970	41,531	2,895	40,084	344,377	8.29
75-76.....	.07576	38,636	2,927	37,173	304,293	7.88
76-77.....	.08197	35,709	2,927	34,245	267,120	7.48
77-78.....	.08824	32,782	2,893	31,336	232,875	7.10
78-79.....	.09454	29,889	2,825	28,477	201,539	6.74
79-80.....	.10113	27,064	2,737	25,695	173,062	6.39
80-81.....	.10860	24,327	2,642	23,006	147,367	6.06
81-82.....	.11706	21,685	2,539	20,415	124,361	5.73
82-83.....	.12603	19,146	2,413	17,940	103,946	5.43
83-84.....	.13508	16,733	2,260	15,603	86,006	5.14
84-85.....	.14425	14,473	2,088	13,429	70,403	4.86
85-86.....	.15438	12,385	1,912	11,430	56,974	4.60
86-87.....	.16670	10,473	1,746	9,600	45,544	4.35
87-88.....	.17974	8,727	1,568	7,943	35,944	4.12
88-89.....	.19220	7,159	1,376	6,471	28,001	3.91
89-90.....	.20358	5,783	1,177	5,194	21,530	3.72
90-91.....	.21433	4,606	988	4,112	16,336	3.55
91-92.....	.22587	3,618	817	3,209	12,224	3.38
92-93.....	.23842	2,801	668	2,468	9,015	3.22
93-94.....	.25249	2,133	538	1,864	6,547	3.07
94-95.....	.26682	1,595	426	1,381	4,683	2.94
95-96.....	.27962	1,169	327	1,006	3,302	2.82
96-97.....	.29090	842	245	720	2,296	2.73
97-98.....	.30135	597	180	507	1,576	2.64
98-99.....	.31111	417	130	353	1,069	2.56
99-100.....	.32017	287	92	241	716	2.49
100-101.....	.32857	195	64	163	475	2.43
101-102.....	.33633	131	44	109	312	2.38
102-103.....	.34347	87	30	72	203	2.33
103-104.....	.35004	57	20	48	131	2.28
104-105.....	.35606	37	13	30	83	2.24
105-106.....	.36157	24	9	20	53	2.21
106-107.....	.36661	15	5	12	33	2.17
107-108.....	.37121	10	4	8	21	2.14
108-109.....	.37540	6	2	5	13	2.11
109-110.....	.37922	4	2	3	8	2.08

TABLE 3. LIFE TABLE FOR FEMALES: MICHIGAN, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01760	100,000	1,760	98,483	7,447,694	74.48
1-2.....	.00120	98,240	118	98,181	7,349,211	74.81
2-3.....	.00070	98,122	69	98,088	7,251,030	73.90
3-4.....	.00062	98,053	60	98,023	7,152,942	72.95
4-5.....	.00049	97,993	48	97,969	7,054,919	71.99
5-6.....	.00042	97,945	41	97,925	6,956,950	71.03
6-7.....	.00036	97,904	35	97,886	6,859,025	70.06
7-8.....	.00033	97,869	32	97,853	6,761,139	69.08
8-9.....	.00029	97,837	29	97,822	6,663,286	68.11
9-10.....	.00027	97,808	26	97,795	6,565,464	67.13
10-11.....	.00025	97,782	25	97,770	6,467,669	66.14
11-12.....	.00025	97,757	24	97,745	6,369,899	65.16
12-13.....	.00027	97,733	26	97,720	6,272,154	64.18
13-14.....	.00032	97,707	31	97,691	6,174,434	63.19
14-15.....	.00039	97,676	38	97,657	6,076,743	62.21
15-16.....	.00048	97,638	47	97,614	5,979,086	61.24
16-17.....	.00056	97,591	55	97,564	5,881,472	60.27
17-18.....	.00063	97,536	61	97,506	5,783,908	59.30
18-19.....	.00067	97,475	66	97,442	5,686,402	58.34
19-20.....	.00069	97,409	67	97,376	5,588,960	57.38
20-21.....	.00070	97,342	68	97,308	5,491,584	56.42
21-22.....	.00072	97,274	70	97,239	5,394,276	55.45
22-23.....	.00074	97,204	72	97,168	5,297,037	54.49
23-24.....	.00076	97,132	73	97,096	5,199,869	53.53
24-25.....	.00078	97,059	77	97,020	5,102,773	52.57
25-26.....	.00081	96,982	79	96,943	5,005,753	51.62
26-27.....	.00084	96,903	81	96,863	4,908,810	50.66
27-28.....	.00087	96,822	85	96,779	4,811,947	49.70
28-29.....	.00089	96,737	86	96,694	4,715,168	48.74
29-30.....	.00092	96,651	89	96,606	4,618,474	47.79
30-31.....	.00094	96,562	91	96,517	4,521,868	46.83
31-32.....	.00098	96,471	94	96,424	4,425,351	45.87
32-33.....	.00105	96,377	102	96,327	4,328,927	44.92
33-34.....	.00116	96,275	111	96,219	4,232,600	43.96
34-35.....	.00130	96,164	126	96,101	4,136,381	43.01
35-36.....	.00146	96,038	140	95,968	4,040,280	42.07
36-37.....	.00163	95,898	157	95,819	3,944,312	41.13
37-38.....	.00181	95,741	173	95,655	3,848,493	40.20
38-39.....	.00199	95,568	190	95,473	3,752,838	39.27
39-40.....	.00216	95,378	206	95,275	3,657,365	38.35
40-41.....	.00234	95,172	222	95,061	3,562,090	37.43
41-42.....	.00252	94,950	239	94,830	3,467,029	36.51
42-43.....	.00272	94,711	258	94,581	3,372,199	35.61
43-44.....	.00297	94,453	280	94,313	3,277,618	34.70
44-45.....	.00324	94,173	305	94,020	3,183,305	33.80
45-46.....	.00353	93,868	332	93,702	3,089,285	32.91
46-47.....	.00383	93,536	358	93,357	2,995,583	32.03
47-48.....	.00414	93,178	386	92,984	2,902,226	31.15
48-49.....	.00446	92,792	414	92,585	2,809,942	30.27
49-50.....	.00480	92,378	444	92,156	2,716,657	29.41
50-51.....	.00517	91,934	475	91,697	2,624,501	28.55
51-52.....	.00557	91,459	509	91,205	2,532,804	27.69
52-53.....	.00602	90,950	548	90,676	2,441,599	26.85
53-54.....	.00653	90,402	591	90,106	2,350,923	26.01
54-55.....	.00709	89,811	637	89,493	2,260,817	25.17

TABLE 3. LIFE TABLE FOR FEMALES: MICHIGAN, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x + 1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.00772	89,174	688	88,830	2,171,324	24.35
56-57.....	.00841	88,486	744	88,114	2,082,494	23.53
57-58.....	.00913	87,742	801	87,342	1,994,380	22.73
58-59.....	.00987	86,941	858	86,511	1,907,038	21.93
59-60.....	.01066	86,083	918	85,624	1,820,527	21.15
60-61.....	.01151	85,165	980	84,676	1,734,903	20.37
61-62.....	.01246	84,185	1,048	83,661	1,650,227	19.60
62-63.....	.01353	83,137	1,126	82,574	1,566,566	18.84
63-64.....	.01476	82,011	1,210	81,406	1,483,992	18.09
64-65.....	.01615	80,801	1,305	80,148	1,402,586	17.36
65-66.....	.01770	79,496	1,407	78,793	1,322,438	16.64
66-67.....	.01940	78,089	1,515	77,331	1,243,645	15.93
67-68.....	.02124	76,574	1,627	75,761	1,166,314	15.23
68-69.....	.02318	74,947	1,737	74,078	1,090,553	14.55
69-70.....	.02524	73,210	1,848	72,286	1,016,475	13.88
70-71.....	.02735	71,362	1,952	70,387	944,189	13.23
71-72.....	.02967	69,410	2,059	68,380	873,802	12.59
72-73.....	.03247	67,351	2,187	66,258	805,422	11.96
73-74.....	.03594	65,164	2,342	63,993	739,164	11.34
74-75.....	.04005	62,822	2,516	61,565	675,171	10.75
75-76.....	.04457	60,306	2,687	58,962	613,606	10.17
76-77.....	.04929	57,619	2,841	56,199	554,644	9.63
77-78.....	.05432	54,778	2,975	53,290	498,445	9.10
78-79.....	.05968	51,803	3,092	50,257	445,155	8.59
79-80.....	.06548	48,711	3,189	47,117	394,898	8.11
80-81.....	.07207	45,522	3,281	43,881	347,781	7.64
81-82.....	.07944	42,241	3,356	40,563	303,900	7.19
82-83.....	.08726	38,885	3,393	37,189	263,337	6.77
83-84.....	.09528	35,492	3,381	33,802	226,148	6.37
84-85.....	.10366	32,111	3,329	30,446	192,346	5.99
85-86.....	.11346	28,782	3,266	27,150	161,900	5.63
86-87.....	.12511	25,516	3,192	23,920	134,750	5.28
87-88.....	.13718	22,324	3,062	20,793	110,830	4.96
88-89.....	.14876	19,262	2,866	17,829	90,037	4.67
89-90.....	.16004	16,396	2,624	15,084	72,208	4.40
90-91.....	.17234	13,772	2,373	12,585	57,124	4.15
91-92.....	.18663	11,399	2,128	10,336	44,539	3.91
92-93.....	.20191	9,271	1,872	8,335	34,203	3.69
93-94.....	.21735	7,399	1,608	6,595	25,868	3.50
94-95.....	.23204	5,791	1,344	5,119	19,273	3.33
95-96.....	.24584	4,447	1,093	3,901	14,154	3.18
96-97.....	.25854	3,354	867	2,920	10,253	3.06
97-98.....	.26980	2,487	671	2,152	7,333	2.95
98-99.....	.27996	1,816	508	1,562	5,181	2.85
99-100.....	.28949	1,308	379	1,118	3,619	2.77
100-101.....	.29836	929	277	790	2,501	2.69
101-102.....	.30659	652	200	552	1,711	2.62
102-103.....	.31420	452	142	381	1,159	2.56
103-104.....	.32122	310	100	260	778	2.51
104-105.....	.32768	210	69	176	518	2.46
105-106.....	.33361	141	47	118	342	2.42
106-107.....	.33904	94	32	78	224	2.38
107-108.....	.34401	62	21	52	146	2.34
108-109.....	.34855	41	14	34	94	2.30
109-110.....	.35269	27	10	22	60	2.27

TABLE 4. LIFE TABLE FOR THE WHITE POPULATION: MICHIGAN, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01801	100,000	1,801	98,429	7,146,806	71.47
1-2.....	.00106	98,199	104	98,147	7,048,377	71.78
2-3.....	.00066	98,095	65	98,062	6,950,230	70.85
3-4.....	.00064	98,030	63	97,998	6,852,168	69.90
4-5.....	.00050	97,967	49	97,943	6,754,170	68.94
5-6.....	.00046	97,918	45	97,895	6,656,227	67.98
6-7.....	.00043	97,873	42	97,852	6,558,332	67.01
7-8.....	.00040	97,831	39	97,811	6,460,480	66.04
8-9.....	.00037	97,792	36	97,774	6,362,669	65.06
9-10.....	.00032	97,756	32	97,740	6,264,895	64.09
10-11.....	.00029	97,724	28	97,710	6,167,155	63.11
11-12.....	.00027	97,696	27	97,682	6,069,445	62.13
12-13.....	.00031	97,669	30	97,654	5,971,763	61.14
13-14.....	.00041	97,639	41	97,618	5,874,109	60.16
14-15.....	.00056	97,598	55	97,571	5,776,491	59.19
15-16.....	.00074	97,543	72	97,507	5,678,920	58.22
16-17.....	.00091	97,471	89	97,426	5,581,413	57.26
17-18.....	.00106	97,382	103	97,330	5,483,987	56.31
18-19.....	.00115	97,279	112	97,223	5,386,657	55.37
19-20.....	.00120	97,167	117	97,108	5,289,434	54.44
20-21.....	.00125	97,050	122	96,989	5,192,326	53.50
21-22.....	.00131	96,928	127	96,864	5,095,337	52.57
22-23.....	.00134	96,801	130	96,736	4,998,473	51.64
23-24.....	.00132	96,671	128	96,607	4,901,737	50.71
24-25.....	.00127	96,543	123	96,481	4,805,130	49.77
25-26.....	.00120	96,420	116	96,363	4,708,649	48.83
26-27.....	.00113	96,304	109	96,249	4,612,286	47.89
27-28.....	.00109	96,195	104	96,143	4,516,037	46.95
28-29.....	.00108	96,091	104	96,039	4,419,894	46.00
29-30.....	.00110	95,987	105	95,935	4,323,855	45.05
30-31.....	.00114	95,882	110	95,827	4,227,920	44.10
31-32.....	.00119	95,772	114	95,715	4,132,093	43.15
32-33.....	.00126	95,658	121	95,597	4,036,378	42.20
33-34.....	.00134	95,537	128	95,473	3,940,781	41.25
34-35.....	.00145	95,409	138	95,340	3,845,308	40.30
35-36.....	.00157	95,271	150	95,196	3,749,968	39.36
36-37.....	.00172	95,121	163	95,039	3,654,772	38.42
37-38.....	.00190	94,958	181	94,867	3,559,733	37.49
38-39.....	.00212	94,777	201	94,677	3,464,866	36.56
39-40.....	.00235	94,576	222	94,465	3,370,189	35.63
40-41.....	.00259	94,354	244	94,231	3,275,724	34.72
41-42.....	.00284	94,110	267	93,976	3,181,493	33.81
42-43.....	.00311	93,843	292	93,697	3,087,517	32.90
43-44.....	.00343	93,551	321	93,390	2,993,820	32.00
44-45.....	.00379	93,230	353	93,054	2,900,430	31.11
45-46.....	.00418	92,877	388	92,683	2,807,376	30.23
46-47.....	.00459	92,489	425	92,276	2,714,693	29.35
47-48.....	.00502	92,064	462	91,833	2,622,417	28.48
48-49.....	.00547	91,602	501	91,352	2,530,584	27.63
49-50.....	.00596	91,101	543	90,829	2,439,232	26.78
50-51.....	.00648	90,558	586	90,265	2,348,403	25.93
51-52.....	.00707	89,972	636	89,654	2,258,138	25.10
52-53.....	.00776	89,336	693	88,989	2,168,484	24.27
53-54.....	.00856	88,643	759	88,263	2,079,495	23.46
54-55.....	.00948	87,884	833	87,468	1,991,232	22.66

TABLE 4. LIFE TABLE FOR THE WHITE POPULATION: MICHIGAN, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x + 1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01049	87,051	913	86,594	1,903,764	21.87
56-57.....	.01156	86,138	996	85,641	1,817,170	21.10
57-58.....	.01269	85,142	1,081	84,601	1,731,529	20.34
58-59.....	.01387	84,061	1,166	83,479	1,646,928	19.59
59-60.....	.01510	82,895	1,252	82,269	1,563,449	18.86
60-61.....	.01643	81,643	1,341	80,973	1,481,180	18.14
61-62.....	.01789	80,302	1,437	79,583	1,400,207	17.44
62-63.....	.01947	78,865	1,535	78,097	1,320,624	16.75
63-64.....	.02119	77,330	1,639	76,510	1,242,527	16.07
64-65.....	.02307	75,691	1,747	74,818	1,166,017	15.41
65-66.....	.02515	73,944	1,860	73,014	1,091,199	14.76
66-67.....	.02742	72,084	1,977	71,096	1,018,185	14.12
67-68.....	.02981	70,107	2,089	69,062	947,089	13.51
68-69.....	.03225	68,018	2,194	66,921	878,027	12.91
69-70.....	.03477	65,824	2,288	64,680	811,106	12.32
70-71.....	.03731	63,536	2,371	62,350	746,426	11.75
71-72.....	.04009	61,165	2,452	59,939	684,076	11.18
72-73.....	.04346	58,713	2,552	57,438	624,137	10.63
73-74.....	.04764	56,161	2,675	54,823	566,699	10.09
74-75.....	.05255	53,486	2,811	52,080	511,876	9.57
75-76.....	.05790	50,675	2,934	49,208	459,796	9.07
76-77.....	.06338	47,741	3,026	46,228	410,588	8.60
77-78.....	.06899	44,715	3,085	43,172	364,360	8.15
78-79.....	.07472	41,630	3,111	40,075	321,188	7.72
79-80.....	.08076	38,519	3,111	36,963	281,113	7.30
80-81.....	.08762	35,408	3,102	33,857	244,150	6.90
81-82.....	.09536	32,306	3,081	30,766	210,293	6.51
82-83.....	.10357	29,225	3,026	27,712	179,527	6.14
83-84.....	.11195	26,199	2,933	24,732	151,815	5.79
84-85.....	.12061	23,266	2,806	21,863	127,083	5.46
85-86.....	.13047	20,460	2,670	19,125	105,220	5.14
86-87.....	.14235	17,790	2,532	16,524	86,095	4.84
87-88.....	.15477	15,258	2,362	14,077	69,571	4.56
88-89.....	.16665	12,896	2,149	11,822	55,494	4.30
89-90.....	.17795	10,747	1,912	9,790	43,672	4.06
90-91.....	.18982	8,835	1,677	7,997	33,882	3.84
91-92.....	.20356	7,158	1,457	6,429	25,885	3.62
92-93.....	.21849	5,701	1,246	5,078	19,456	3.41
93-94.....	.23414	4,455	1,043	3,933	14,378	3.23
94-95.....	.25025	3,412	854	2,986	10,445	3.06
95-96.....	.26530	2,558	679	2,218	7,459	2.92
96-97.....	.27957	1,879	525	1,617	5,241	2.79
97-98.....	.29283	1,354	396	1,156	3,624	2.68
98-99.....	.30513	958	293	811	2,468	2.58
99-100.....	.31663	665	210	560	1,657	2.49
100-101.....	.32736	455	149	381	1,097	2.41
101-102.....	.33736	306	103	254	716	2.34
102-103.....	.34663	203	71	167	462	2.28
103-104.....	.35520	132	47	109	295	2.22
104-105.....	.36310	85	31	70	186	2.17
105-106.....	.37037	54	20	44	116	2.13
106-107.....	.37705	34	13	28	72	2.09
107-108.....	.38317	21	8	18	44	2.05
108-109.....	.38876	13	5	10	26	2.01
109-110.....	.39387	8	3	7	16	1.97

TABLE 5. LIFE TABLE FOR WHITE MALES: MICHIGAN, 1969-71

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR  (2)	NUMBER LIVING AT BEGINNING OF YEAR OF AGE  (3)	NUMBER DYING DURING YEAR OF AGE  (4)	IN YEAR OF AGE  (5)	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS  (6)	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE  (7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.02039	100,000	2,039	98,218	6,799,123	67.99
1-2.....	.00112	97,961	110	97,907	6,700,905	68.40
2-3.....	.00070	97,851	68	97,816	6,602,998	67.48
3-4.....	.00069	97,783	68	97,749	6,505,182	66.53
4-5.....	.00054	97,715	53	97,689	6,407,433	65.57
5-6.....	.00052	97,662	50	97,637	6,309,744	64.61
6-7.....	.00050	97,612	49	97,588	6,212,107	63.64
7-8.....	.00048	97,563	47	97,539	6,114,519	62.67
8-9.....	.00044	97,516	42	97,495	6,016,980	61.70
9-10.....	.00038	97,474	38	97,455	5,919,485	60.73
10-11.....	.00033	97,436	32	97,421	5,822,030	59.75
11-12.....	.00031	97,404	30	97,389	5,724,609	58.77
12-13.....	.00037	97,374	36	97,356	5,627,220	57.79
13-14.....	.00052	97,338	50	97,313	5,529,864	56.81
14-15.....	.00075	97,288	73	97,251	5,432,551	55.84
15-16.....	.00102	97,215	100	97,165	5,335,300	54.88
16-17.....	.00128	97,115	124	97,053	5,238,135	53.94
17-18.....	.00151	96,991	146	96,918	5,141,082	53.01
18-19.....	.00168	96,845	163	96,764	5,044,164	52.08
19-20.....	.00180	96,682	174	96,595	4,947,400	51.17
20-21.....	.00194	96,508	188	96,414	4,850,805	50.26
21-22.....	.00210	96,320	202	96,219	4,754,391	49.36
22-23.....	.00217	96,118	208	96,014	4,658,172	48.46
23-24.....	.00212	95,910	203	95,808	4,562,158	47.57
24-25.....	.00196	95,707	188	95,613	4,466,350	46.67
25-26.....	.00176	95,519	168	95,435	4,370,737	45.76
26-27.....	.00158	95,351	151	95,275	4,275,302	44.84
27-28.....	.00145	95,200	139	95,131	4,180,027	43.91
28-29.....	.00141	95,061	134	94,994	4,084,896	42.97
29-30.....	.00144	94,927	137	94,859	3,989,902	42.03
30-31.....	.00150	94,790	142	94,719	3,895,043	41.09
31-32.....	.00157	94,648	149	94,573	3,800,324	40.15
32-33.....	.00164	94,499	155	94,422	3,705,751	39.21
33-34.....	.00173	94,344	163	94,262	3,611,329	38.28
34-35.....	.00182	94,181	171	94,096	3,517,067	37.34
35-36.....	.00194	94,010	182	93,919	3,422,971	36.41
36-37.....	.00211	93,828	198	93,729	3,329,052	35.48
37-38.....	.00233	93,630	218	93,520	3,235,323	34.55
38-39.....	.00260	93,412	243	93,291	3,141,803	33.63
39-40.....	.00291	93,169	271	93,033	3,048,512	32.72
40-41.....	.00323	92,898	300	92,748	2,955,479	31.81
41-42.....	.00355	92,598	329	92,433	2,862,731	30.92
42-43.....	.00391	92,269	361	92,088	2,770,298	30.02
43-44.....	.00432	91,908	397	91,710	2,678,210	29.14
44-45.....	.00478	91,511	438	91,291	2,586,500	28.26
45-46.....	.00530	91,073	482	90,832	2,495,209	27.40
46-47.....	.00584	90,591	530	90,326	2,404,377	26.54
47-48.....	.00643	90,061	579	89,772	2,314,051	25.69
48-49.....	.00705	89,482	630	89,167	2,224,279	24.86
49-50.....	.00772	88,852	686	88,509	2,135,112	24.03
50-51.....	.00845	88,166	745	87,794	2,046,603	23.21
51-52.....	.00928	87,421	811	87,015	1,958,809	22.41
52-53.....	.01024	86,610	887	86,167	1,871,794	21.61
53-54.....	.01138	85,723	975	85,235	1,785,627	20.83
54-55.....	.01266	84,748	1,073	84,211	1,700,392	20.06

TABLE 5. LIFE TABLE FOR WHITE MALES: MICHIGAN, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01404	83,675	1,175	83,088	1,616,181	19.31
56-57.....	.01551	82,500	1,279	81,860	1,533,093	18.58
57-58.....	.01707	81,221	1,387	80,528	1,451,233	17.87
58-59.....	.01874	79,834	1,496	79,085	1,370,705	17.17
59-60.....	.02053	78,338	1,609	77,534	1,291,620	16.49
60-61.....	.02248	76,729	1,725	75,866	1,214,086	15.82
61-62.....	.02457	75,004	1,843	74,083	1,138,220	15.18
62-63.....	.02680	73,161	1,961	72,181	1,064,137	14.55
63-64.....	.02916	71,200	2,076	70,162	991,956	13.93
64-65.....	.03167	69,124	2,189	68,030	921,794	13.34
65-66.....	.03442	66,935	2,304	65,783	853,764	12.76
66-67.....	.03742	64,631	2,418	63,422	787,981	12.19
67-68.....	.04056	62,213	2,524	60,951	724,559	11.65
68-69.....	.04379	59,689	2,614	58,383	663,608	11.12
69-70.....	.04714	57,075	2,690	55,730	605,225	10.60
70-71.....	.05058	54,385	2,751	53,009	549,495	10.10
71-72.....	.05434	51,634	2,806	50,231	496,486	9.62
72-73.....	.05871	48,828	2,866	47,395	446,255	9.14
73-74.....	.06388	45,962	2,936	44,494	398,860	8.68
74-75.....	.06972	43,026	3,000	41,525	354,366	8.24
75-76.....	.07599	40,026	3,042	38,506	312,841	7.82
76-77.....	.08234	36,984	3,045	35,461	274,335	7.42
77-78.....	.08872	33,939	3,011	32,434	238,874	7.04
78-79.....	.09513	30,928	2,942	29,456	206,440	6.67
79-80.....	.10187	27,986	2,851	26,561	176,984	6.32
80-81.....	.10956	25,135	2,754	23,757	150,423	5.98
81-82.....	.11829	22,381	2,648	21,058	126,666	5.66
82-83.....	.12756	19,733	2,517	18,474	105,608	5.35
83-84.....	.13690	17,216	2,357	16,038	87,134	5.06
84-85.....	.14633	14,859	2,174	13,772	71,096	4.78
85-86.....	.15670	12,685	1,988	11,691	57,324	4.52
86-87.....	.16945	10,697	1,812	9,791	45,633	4.27
87-88.....	.18290	8,885	1,625	8,072	35,842	4.03
88-89.....	.19563	7,260	1,421	6,550	27,770	3.83
89-90.....	.20714	5,839	1,209	5,234	21,220	3.63
90-91.....	.21804	4,630	1,010	4,125	15,986	3.45
91-92.....	.22997	3,620	832	3,204	11,861	3.28
92-93.....	.24328	2,788	678	2,449	8,657	3.11
93-94.....	.25869	2,110	546	1,837	6,208	2.94
94-95.....	.27498	1,564	430	1,349	4,371	2.80
95-96.....	.29014	1,134	329	969	3,022	2.67
96-97.....	.30431	805	245	682	2,053	2.55
97-98.....	.31784	560	178	471	1,371	2.45
98-99.....	.33085	382	126	319	900	2.36
99-100.....	.34324	256	88	212	581	2.27
100-101.....	.35479	168	60	138	369	2.20
101-102.....	.36553	108	39	88	231	2.13
102-103.....	.37550	69	26	56	143	2.08
103-104.....	.38471	43	17	35	87	2.02
104-105.....	.39320	26	10	21	52	1.98
105-106.....	.40101	16	6	13	31	1.94
106-107.....	.40818	10	4	7	18	1.90
107-108.....	.41475	6	3	5	11	1.86
108-109.....	.42075	3	1	3	6	1.82
109-110.....	.42624	2	1	1	3	1.79

TABLE 6. LIFE TABLE FOR WHITE FEMALES: MICHIGAN, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01549	100,000	1,549	98,653	7,524,033	75.24
1-2.....	.00100	98,451	98	98,402	7,425,380	75.42
2-3.....	.00062	98,353	61	98,322	7,326,978	74.50
3-4.....	.00059	98,292	59	98,262	7,228,656	73.54
4-5.....	.00045	98,233	45	98,211	7,130,394	72.59
5-6.....	.00040	98,188	38	98,169	7,032,183	71.62
6-7.....	.00035	98,150	35	98,132	6,934,014	70.65
7-8.....	.00032	98,115	32	98,099	6,835,882	69.67
8-9.....	.00029	98,083	28	98,069	6,737,783	68.69
9-10.....	.00026	98,055	26	98,042	6,639,714	67.71
10-11.....	.00024	98,029	24	98,016	6,541,672	66.73
11-12.....	.00024	98,005	23	97,993	6,443,656	65.75
12-13.....	.00025	97,982	25	97,969	6,345,663	64.76
13-14.....	.00030	97,957	30	97,942	6,247,694	63.78
14-15.....	.00037	97,927	36	97,909	6,149,752	62.80
15-16.....	.00046	97,891	45	97,869	6,051,843	61.82
16-17.....	.00054	97,846	53	97,819	5,953,974	60.85
17-18.....	.00060	97,793	58	97,764	5,856,155	59.88
18-19.....	.00063	97,735	62	97,704	5,758,391	58.92
19-20.....	.00063	97,673	61	97,643	5,660,687	57.96
20-21.....	.00062	97,612	61	97,581	5,563,044	56.99
21-22.....	.00062	97,551	61	97,521	5,465,463	56.03
22-23.....	.00063	97,490	61	97,460	5,367,942	55.06
23-24.....	.00064	97,429	61	97,398	5,270,482	54.10
24-25.....	.00065	97,368	64	97,336	5,173,084	53.13
25-26.....	.00067	97,304	65	97,272	5,075,748	52.16
26-27.....	.00069	97,239	68	97,204	4,978,476	51.20
27-28.....	.00072	97,171	70	97,136	4,881,272	50.23
28-29.....	.00073	97,101	71	97,066	4,784,136	49.27
29-30.....	.00076	97,030	73	96,994	4,687,070	48.31
30-31.....	.00078	96,957	76	96,919	4,590,076	47.34
31-32.....	.00083	96,881	80	96,841	4,493,157	46.38
32-33.....	.00089	96,801	86	96,757	4,396,316	45.42
33-34.....	.00098	96,715	94	96,668	4,299,559	44.46
34-35.....	.00108	96,621	105	96,568	4,202,891	43.50
35-36.....	.00121	96,516	117	96,458	4,106,323	42.55
36-37.....	.00135	96,399	130	96,334	4,009,865	41.60
37-38.....	.00150	96,269	144	96,196	3,913,531	40.65
38-39.....	.00165	96,125	159	96,046	3,817,335	39.71
39-40.....	.00181	95,966	174	95,879	3,721,289	38.78
40-41.....	.00197	95,792	188	95,698	3,625,410	37.85
41-42.....	.00213	95,604	204	95,502	3,529,712	36.92
42-43.....	.00233	95,400	222	95,289	3,434,210	36.00
43-44.....	.00256	95,178	243	95,056	3,338,921	35.08
44-45.....	.00282	94,935	268	94,801	3,243,865	34.17
45-46.....	.00311	94,667	294	94,520	3,149,064	33.26
46-47.....	.00339	94,373	320	94,212	3,054,544	32.37
47-48.....	.00369	94,053	347	93,880	2,960,332	31.48
48-49.....	.00398	93,706	373	93,519	2,866,452	30.59
49-50.....	.00429	93,333	401	93,132	2,772,933	29.71
50-51.....	.00462	92,932	429	92,718	2,679,801	28.84
51-52.....	.00499	92,503	462	92,271	2,587,083	27.97
52-53.....	.00542	92,041	499	91,792	2,494,812	27.11
53-54.....	.00591	91,542	541	91,271	2,403,020	26.25
54-55.....	.00647	91,001	588	90,707	2,311,749	25.40

TABLE 6. LIFE TABLE FOR WHITE FEMALES: MICHIGAN, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DUPING YEAR OF AGE	IN YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.00709	90,413	641	90,092	2,221,042	24.57
56-57.....	.00777	89,772	698	89,423	2,130,950	23.74
57-58.....	.00847	89,074	755	88,697	2,041,527	22.92
58-59.....	.00918	88,319	810	87,914	1,952,830	22.11
59-60.....	.00990	87,509	867	87,075	1,864,916	21.31
60-61.....	.01069	86,642	926	86,179	1,777,841	20.52
61-62.....	.01159	85,716	993	85,220	1,691,662	19.74
62-63.....	.01261	84,723	1,069	84,188	1,606,442	18.96
63-64.....	.01381	83,654	1,155	83,077	1,522,254	18.20
64-65.....	.01518	82,499	1,252	81,873	1,439,177	17.44
65-66.....	.01673	81,247	1,359	80,568	1,357,304	16.71
66-67.....	.01845	79,888	1,474	79,151	1,276,736	15.98
67-68.....	.02030	78,414	1,592	77,618	1,197,585	15.27
68-69.....	.02226	76,822	1,710	75,967	1,119,967	14.58
69-70.....	.02431	75,112	1,826	74,199	1,044,000	13.90
70-71.....	.02640	73,286	1,935	72,318	969,801	13.23
71-72.....	.02871	71,351	2,048	70,327	897,483	12.58
72-73.....	.03156	69,303	2,187	68,209	827,154	11.94
73-74.....	.03517	67,116	2,361	65,936	758,947	11.31
74-75.....	.03949	64,755	2,557	63,477	693,011	10.70
75-76.....	.04424	62,198	2,751	60,822	629,534	10.12
76-77.....	.04917	59,447	2,923	57,986	568,712	9.57
77-78.....	.05436	56,524	3,073	54,987	510,726	9.04
78-79.....	.05984	53,451	3,198	51,852	455,739	8.53
79-80.....	.06574	50,253	3,304	48,601	403,887	8.04
80-81.....	.07244	46,949	3,400	45,249	355,286	7.57
81-82.....	.07995	43,549	3,482	41,808	310,037	7.12
82-83.....	.08794	40,067	3,524	38,305	268,229	6.69
83-84.....	.09616	36,543	3,514	34,786	229,924	6.29
84-85.....	.10479	33,029	3,461	31,299	195,138	5.91
85-86.....	.11483	29,568	3,395	27,870	163,839	5.54
86-87.....	.12678	26,173	3,318	24,514	135,969	5.20
87-88.....	.13918	22,855	3,181	21,264	111,455	4.88
88-89.....	.15103	19,674	2,972	18,188	90,191	4.58
89-90.....	.16253	16,702	2,714	15,345	72,003	4.31
90-91.....	.17512	13,988	2,450	12,763	56,658	4.05
91-92.....	.18988	11,538	2,191	10,443	43,895	3.80
92-93.....	.20580	9,347	1,923	8,386	33,452	3.58
93-94.....	.22210	7,424	1,649	6,599	25,066	3.38
94-95.....	.23788	5,775	1,374	5,088	18,467	3.20
95-96.....	.25298	4,401	1,113	3,844	13,379	3.04
96-97.....	.26762	3,288	880	2,848	9,535	2.90
97-98.....	.28133	2,408	678	2,069	6,687	2.78
98-99.....	.29413	1,730	509	1,476	4,618	2.67
99-100.....	.30615	1,221	373	1,035	3,142	2.57
100-101.....	.31742	848	269	713	2,107	2.49
101-102.....	.32794	579	190	484	1,394	2.41
102-103.....	.33772	389	132	323	910	2.34
103-104.....	.34679	257	89	213	587	2.28
104-105.....	.35517	168	60	138	374	2.23
105-106.....	.36289	108	39	89	236	2.18
106-107.....	.36999	69	25	56	147	2.13
107-108.....	.37651	44	17	35	91	2.09
108-109.....	.38248	27	10	22	56	2.05
109-110.....	.38793	17	7	14	34	2.01

TABLE 7. LIFE TABLE FOR THE POPULATION OTHER THAN WHITE: MICHIGAN, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.03113	100,000	3,113	97,365	6,497,408	64.97
1-2.....	.00231	96,887	223	96,775	6,400,043	66.06
2-3.....	.00131	96,664	126	96,601	6,303,268	65.21
3-4.....	.00085	96,538	82	96,497	6,206,667	64.29
4-5.....	.00072	96,456	70	96,421	6,110,170	63.35
5-6.....	.00062	96,386	60	96,356	6,013,749	62.39
6-7.....	.00053	96,326	51	96,300	5,917,393	61.43
7-8.....	.00045	96,275	44	96,253	5,821,093	60.46
8-9.....	.00039	96,231	37	96,213	5,724,840	59.49
9-10.....	.00034	96,194	33	96,178	5,628,627	58.51
10-11.....	.00031	96,161	30	96,146	5,532,449	57.53
11-12.....	.00033	96,131	32	96,115	5,436,303	56.55
12-13.....	.00041	96,099	38	96,080	5,340,188	55.57
13-14.....	.00056	96,061	54	96,034	5,244,108	54.59
14-15.....	.00078	96,007	75	95,970	5,148,074	53.62
15-16.....	.00103	95,932	99	95,882	5,052,104	52.66
16-17.....	.00131	95,833	125	95,770	4,956,222	51.72
17-18.....	.00161	95,708	154	95,631	4,860,452	50.78
18-19.....	.00194	95,554	185	95,461	4,764,821	49.87
19-20.....	.00228	95,369	218	95,260	4,669,360	48.96
20-21.....	.00266	95,151	253	95,025	4,574,100	48.07
21-22.....	.00305	94,898	290	94,753	4,479,075	47.20
22-23.....	.00335	94,608	316	94,450	4,384,322	46.34
23-24.....	.00349	94,292	329	94,128	4,289,872	45.50
24-25.....	.00350	93,963	329	93,798	4,195,744	44.65
25-26.....	.00347	93,634	325	93,472	4,101,946	43.81
26-27.....	.00345	93,309	322	93,148	4,008,474	42.96
27-28.....	.00346	92,987	322	92,826	3,915,326	42.11
28-29.....	.00352	92,665	326	92,502	3,822,500	41.25
29-30.....	.00363	92,339	335	92,172	3,729,998	40.39
30-31.....	.00375	92,004	344	91,832	3,637,826	39.54
31-32.....	.00388	91,660	356	91,482	3,545,994	38.69
32-33.....	.00408	91,304	372	91,118	3,454,512	37.84
33-34.....	.00437	90,932	398	90,733	3,363,394	36.99
34-35.....	.00473	90,534	428	90,320	3,272,661	36.15
35-36.....	.00512	90,106	461	89,876	3,182,341	35.32
36-37.....	.00550	89,645	493	89,398	3,092,465	34.50
37-38.....	.00587	89,152	524	88,889	3,003,067	33.68
38-39.....	.00622	88,628	552	88,352	2,914,178	32.88
39-40.....	.00656	88,076	578	87,788	2,825,826	32.08
40-41.....	.00688	87,498	602	87,197	2,738,038	31.29
41-42.....	.00722	86,896	628	86,582	2,650,841	30.51
42-43.....	.00763	86,268	658	85,939	2,564,259	29.72
43-44.....	.00813	85,610	696	85,262	2,478,320	28.95
44-45.....	.00871	84,914	739	84,545	2,393,058	28.18
45-46.....	.00935	84,175	787	83,781	2,308,513	27.43
46-47.....	.00999	83,388	833	82,972	2,224,732	26.68
47-48.....	.01064	82,555	878	82,116	2,141,760	25.94
48-49.....	.01127	81,677	920	81,216	2,059,644	25.22
49-50.....	.01191	80,757	962	80,276	1,978,428	24.50
50-51.....	.01261	79,795	1,006	79,291	1,898,152	23.79
51-52.....	.01340	78,789	1,056	78,261	1,818,861	23.09
52-53.....	.01428	77,733	1,110	77,178	1,740,600	22.39
53-54.....	.01527	76,623	1,170	76,038	1,663,422	21.71
54-55.....	.01634	75,453	1,233	74,837	1,587,384	21.04

TABLE 7. LIFE TABLE FOR THE POPULATION OTHER THAN WHITE: MICHIGAN, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01750	74,220	1,299	73,570	1,512,547	20.38
56-57.....	.01873	72,921	1,366	72,239	1,438,977	19.73
57-58.....	.02004	71,555	1,434	70,838	1,366,738	19.10
58-59.....	.02144	70,121	1,503	69,370	1,295,900	18.48
59-60.....	.02295	68,618	1,575	67,830	1,226,530	17.87
60-61.....	.02458	67,043	1,648	66,220	1,158,700	17.28
61-62.....	.02633	65,395	1,722	64,534	1,092,480	16.71
62-63.....	.02821	63,673	1,796	62,775	1,027,946	16.14
63-64.....	.03016	61,877	1,866	60,944	965,171	15.60
64-65.....	.03215	60,011	1,929	59,047	904,227	15.07
65-66.....	.03412	58,082	1,982	57,091	845,180	14.55
66-67.....	.03613	56,100	2,027	55,086	788,089	14.05
67-68.....	.03825	54,073	2,068	53,040	733,003	13.56
68-69.....	.04062	52,005	2,112	50,948	679,963	13.07
69-70.....	.04329	49,893	2,160	48,813	629,015	12.61
70-71.....	.04634	47,733	2,212	46,627	580,202	12.16
71-72.....	.04957	45,521	2,257	44,392	533,575	11.72
72-73.....	.05270	43,264	2,280	42,125	489,183	11.31
73-74.....	.05543	40,984	2,272	39,848	447,058	10.91
74-75.....	.05781	38,712	2,237	37,594	407,210	10.52
75-76.....	.06016	36,475	2,195	35,377	369,616	10.13
76-77.....	.06288	34,280	2,155	33,203	334,230	9.75
77-78.....	.06595	32,125	2,119	31,065	301,036	9.37
78-79.....	.06950	30,006	2,086	28,963	269,971	9.00
79-80.....	.07344	27,920	2,050	26,895	241,008	8.63
80-81.....	.07766	25,870	2,009	24,866	214,113	8.28
81-82.....	.08199	23,861	1,956	22,882	189,247	7.93
82-83.....	.08628	21,905	1,890	20,960	166,365	7.59
83-84.....	.09036	20,015	1,809	19,110	145,405	7.26
84-85.....	.09428	18,206	1,716	17,348	126,295	6.94
85-86.....	.09992	16,490	1,648	15,666	108,947	6.61
86-87.....	.10637	14,842	1,579	14,053	93,281	6.28
87-88.....	.11385	13,263	1,510	12,509	79,228	5.97
88-89.....	.12256	11,753	1,440	11,033	66,719	5.68
89-90.....	.13232	10,313	1,365	9,630	55,686	5.40
90-91.....	.14260	8,948	1,276	8,310	46,056	5.15
91-92.....	.15308	7,672	1,174	7,085	37,746	4.92
92-93.....	.16368	6,498	1,064	5,966	30,661	4.72
93-94.....	.17409	5,434	946	4,961	24,695	4.54
94-95.....	.18433	4,488	827	4,075	19,734	4.40
95-96.....	.19481	3,661	713	3,304	15,659	4.28
96-97.....	.20000	2,948	590	2,653	12,355	4.19
97-98.....	.20479	2,358	483	2,117	9,702	4.11
98-99.....	.20921	1,875	392	1,679	7,585	4.05
99-100.....	.21327	1,483	316	1,324	5,906	3.98
100-101.....	.21700	1,167	254	1,040	4,582	3.93
101-102.....	.22041	913	201	813	3,542	3.88
102-103.....	.22353	712	159	633	2,729	3.83
103-104.....	.22638	553	125	490	2,096	3.79
104-105.....	.22898	428	98	379	1,606	3.75
105-106.....	.23134	330	76	292	1,227	3.72
106-107.....	.23349	254	60	224	935	3.69
107-108.....	.23544	194	45	171	711	3.66
108-109.....	.23721	149	36	131	540	3.63
109-110.....	.23881	113	27	100	409	3.61

TABLE 8. LIFE TABLE FOR MALES OTHER THAN WHITE: MICHIGAN, 1969-71

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.03385	100,000	3,385	97,114	6,095,333	60.95
1-2.....	.00231	96,615	224	96,503	5,998,219	62.08
2-3.....	.00143	96,391	138	96,322	5,901,716	61.23
3-4.....	.00095	96,253	92	96,208	5,805,394	60.31
4-5.....	.00075	96,161	71	96,125	5,709,186	59.37
5-6.....	.00071	96,090	69	96,056	5,613,061	58.41
6-7.....	.00062	96,021	60	95,991	5,517,005	57.46
7-8.....	.00054	95,961	52	95,935	5,421,014	56.49
8-9.....	.00046	95,909	45	95,887	5,325,079	55.52
9-10.....	.00039	95,864	36	95,846	5,229,192	54.55
10-11.....	.00033	95,828	32	95,811	5,133,346	53.57
11-12.....	.00034	95,796	33	95,780	5,037,535	52.59
12-13.....	.00045	95,763	42	95,742	4,941,755	51.60
13-14.....	.00069	95,721	66	95,687	4,846,013	50.63
14-15.....	.00105	95,655	100	95,605	4,750,326	49.66
15-16.....	.00146	95,555	140	95,485	4,654,721	48.71
16-17.....	.00190	95,415	181	95,325	4,559,236	47.78
17-18.....	.00240	95,234	228	95,120	4,463,911	46.87
18-19.....	.00296	95,006	281	94,866	4,368,791	45.98
19-20.....	.00357	94,725	338	94,556	4,273,925	45.12
20-21.....	.00429	94,387	405	94,185	4,179,369	44.28
21-22.....	.00505	93,982	475	93,744	4,085,184	43.47
22-23.....	.00560	93,507	523	93,246	3,991,440	42.69
23-24.....	.00578	92,984	538	92,715	3,898,194	41.92
24-25.....	.00565	92,446	523	92,184	3,805,479	41.16
25-26.....	.00538	91,923	494	91,676	3,713,295	40.40
26-27.....	.00516	91,429	472	91,193	3,621,619	39.61
27-28.....	.00504	90,957	458	90,727	3,530,426	38.81
28-29.....	.00511	90,499	463	90,268	3,439,699	38.01
29-30.....	.00537	90,036	484	89,794	3,349,431	37.20
30-31.....	.00569	89,552	509	89,298	3,259,637	36.40
31-32.....	.00598	89,043	533	88,776	3,170,339	35.60
32-33.....	.00632	88,510	560	88,231	3,081,563	34.82
33-34.....	.00668	87,950	587	87,656	2,993,332	34.03
34-35.....	.00704	87,363	615	87,056	2,905,676	33.26
35-36.....	.00741	86,748	643	86,426	2,818,620	32.49
36-37.....	.00781	86,105	672	85,769	2,732,194	31.73
37-38.....	.00817	85,433	699	85,084	2,646,425	30.98
38-39.....	.00851	84,734	720	84,374	2,561,341	30.23
39-40.....	.00882	84,014	741	83,643	2,476,967	29.48
40-41.....	.00910	83,273	757	82,894	2,393,324	28.74
41-42.....	.00940	82,516	776	82,128	2,310,430	28.00
42-43.....	.00983	81,740	803	81,338	2,228,302	27.26
43-44.....	.01042	80,937	843	80,515	2,146,964	26.53
44-45.....	.01114	80,094	893	79,648	2,066,449	25.80
45-46.....	.01194	79,201	946	78,728	1,986,801	25.09
46-47.....	.01273	78,255	996	77,757	1,908,073	24.38
47-48.....	.01347	77,259	1,040	76,739	1,830,316	23.69
48-49.....	.01412	76,219	1,077	75,680	1,753,577	23.01
49-50.....	.01475	75,142	1,108	74,588	1,677,897	22.33
50-51.....	.01541	74,034	1,141	73,463	1,603,309	21.66
51-52.....	.01621	72,893	1,182	72,302	1,529,846	20.99
52-53.....	.01721	71,711	1,234	71,094	1,457,544	20.33
53-54.....	.01845	70,477	1,300	69,827	1,386,450	19.67
54-55.....	.01988	69,177	1,376	68,489	1,316,623	19.03

TABLE 8. LIFE TABLE FOR MALES OTHER THAN WHITE: MICHIGAN, 1969-71--CON.

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.02144	67,801	1,454	67,074	1,248,134	18.41
56-57.....	.02305	66,347	1,529	65,582	1,181,060	17.80
57-58.....	.02466	64,818	1,598	64,019	1,115,478	17.21
58-59.....	.02627	63,220	1,661	62,389	1,051,459	16.63
59-60.....	.02793	61,559	1,720	60,700	989,070	16.07
60-61.....	.02972	59,839	1,778	58,950	928,370	15.51
61-62.....	.03170	58,061	1,841	57,140	869,420	14.97
62-63.....	.03392	56,220	1,907	55,267	812,280	14.45
63-64.....	.03632	54,313	1,972	53,327	757,013	13.94
64-65.....	.03881	52,341	2,032	51,325	703,686	13.44
65-66.....	.04132	50,309	2,079	49,270	652,361	12.97
66-67.....	.04384	48,230	2,114	47,173	603,091	12.50
67-68.....	.04641	46,116	2,140	45,046	555,918	12.05
68-69.....	.04914	43,976	2,162	42,895	510,872	11.62
69-70.....	.05214	41,814	2,180	40,724	467,977	11.19
70-71.....	.05551	39,634	2,200	38,534	427,253	10.78
71-72.....	.05912	37,434	2,213	36,327	388,719	10.38
72-73.....	.06277	35,221	2,211	34,116	352,392	10.01
73-74.....	.06620	33,010	2,185	31,917	318,276	9.64
74-75.....	.06945	30,825	2,141	29,755	286,359	9.29
75-76.....	.07291	28,684	2,091	27,638	256,604	8.95
76-77.....	.07691	26,593	2,046	25,570	228,966	8.61
77-78.....	.08114	24,547	1,991	23,552	203,396	8.29
78-79.....	.08537	22,556	1,926	21,593	179,844	7.97
79-80.....	.08945	20,630	1,845	19,707	158,251	7.67
80-81.....	.09344	18,785	1,756	17,908	138,544	7.38
81-82.....	.09753	17,029	1,660	16,199	120,636	7.08
82-83.....	.10161	15,369	1,562	14,587	104,437	6.80
83-84.....	.10585	13,807	1,461	13,077	89,850	6.51
84-85.....	.11029	12,346	1,362	11,665	76,773	6.22
85-86.....	.11660	10,984	1,281	10,343	65,108	5.93
86-87.....	.12330	9,703	1,196	9,105	54,765	5.64
87-88.....	.13131	8,507	1,117	7,949	45,660	5.37
88-89.....	.14107	7,390	1,043	6,868	37,711	5.10
89-90.....	.15218	6,347	966	5,865	30,843	4.86
90-91.....	.16360	5,381	880	4,941	24,978	4.64
91-92.....	.17449	4,501	785	4,108	20,037	4.45
92-93.....	.18470	3,716	687	3,373	15,929	4.29
93-94.....	.19404	3,029	587	2,735	12,556	4.14
94-95.....	.20300	2,442	496	2,194	9,821	4.02
95-96.....	.21270	1,946	414	1,739	7,627	3.92
96-97.....	.21795	1,532	334	1,365	5,888	3.84
97-98.....	.22278	1,198	267	1,065	4,523	3.78
98-99.....	.22723	931	211	825	3,458	3.71
99-100.....	.23132	720	167	636	2,633	3.66
100-101.....	.23506	553	130	488	1,997	3.61
101-102.....	.23848	423	101	373	1,509	3.57
102-103.....	.24160	322	78	283	1,136	3.53
103-104.....	.24445	244	59	215	853	3.49
104-105.....	.24705	185	46	162	638	3.46
105-106.....	.24941	139	35	121	476	3.43
106-107.....	.25155	104	26	92	355	3.40
107-108.....	.25350	78	20	68	263	3.37
108-109.....	.25526	58	15	51	195	3.35
109-110.....	.25686	43	11	37	144	3.33

TABLE 9. LIFE TABLE FOR FEMALES OTHER THAN WHITE: MICHIGAN, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SURSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.02834	100,000	2,834	97,622	6,927,629	69.28
1-2.....	.00230	97,166	223	97,055	6,830,007	70.29
2-3.....	.00118	96,943	114	96,885	6,732,952	69.45
3-4.....	.00074	96,829	72	96,793	6,636,067	68.53
4-5.....	.00070	96,757	68	96,724	6,539,274	67.58
5-6.....	.00054	96,689	52	96,663	6,442,550	66.63
6-7.....	.00043	96,637	41	96,616	6,345,887	65.67
7-8.....	.00036	96,596	35	96,579	6,249,271	64.70
8-9.....	.00031	96,561	30	96,546	6,152,692	63.72
9-10.....	.00029	96,531	29	96,516	6,056,146	62.74
10-11.....	.00030	96,502	28	96,488	5,959,630	61.76
11-12.....	.00032	96,474	31	96,458	5,863,142	60.77
12-13.....	.00036	96,443	35	96,426	5,766,684	59.79
13-14.....	.00043	96,408	41	96,387	5,670,258	58.82
14-15.....	.00051	96,367	50	96,342	5,573,871	57.84
15-16.....	.00061	96,317	59	96,288	5,477,529	56.87
16-17.....	.00072	96,258	69	96,223	5,381,241	55.90
17-18.....	.00085	96,189	82	96,148	5,285,018	54.94
18-19.....	.00097	96,107	93	96,060	5,188,870	53.99
19-20.....	.00110	96,014	106	95,961	5,092,810	53.04
20-21.....	.00123	95,908	118	95,849	4,996,849	52.10
21-22.....	.00137	95,790	131	95,725	4,901,000	51.16
22-23.....	.00149	95,659	142	95,588	4,805,275	50.23
23-24.....	.00159	95,517	152	95,441	4,709,687	49.31
24-25.....	.00168	95,365	160	95,285	4,614,246	48.39
25-26.....	.00179	95,205	171	95,119	4,518,961	47.47
26-27.....	.00191	95,034	181	94,944	4,423,842	46.55
27-28.....	.00200	94,853	189	94,759	4,328,898	45.64
28-29.....	.00204	94,664	194	94,567	4,234,139	44.73
29-30.....	.00206	94,470	194	94,373	4,139,572	43.82
30-31.....	.00206	94,276	195	94,179	4,045,199	42.91
31-32.....	.00210	94,081	197	93,982	3,951,020	42.00
32-33.....	.00223	93,884	209	93,780	3,857,038	41.08
33-34.....	.00248	93,675	233	93,558	3,763,258	40.17
34-35.....	.00284	93,442	265	93,310	3,669,700	39.27
35-36.....	.00322	93,177	299	93,028	3,576,390	38.38
36-37.....	.00359	92,878	333	92,711	3,483,362	37.50
37-38.....	.00395	92,545	366	92,361	3,390,651	36.64
38-39.....	.00430	92,179	396	91,982	3,298,290	35.78
39-40.....	.00463	91,783	425	91,570	3,206,308	34.93
40-41.....	.00497	91,358	454	91,131	3,114,738	34.09
41-42.....	.00531	90,904	483	90,663	3,023,607	33.26
42-43.....	.00567	90,421	513	90,164	2,932,944	32.44
43-44.....	.00606	89,908	544	89,636	2,842,780	31.62
44-45.....	.00648	89,364	579	89,074	2,753,144	30.81
45-46.....	.00692	88,785	615	88,478	2,664,070	30.01
46-47.....	.00739	88,170	651	87,844	2,575,592	29.21
47-48.....	.00792	87,519	693	87,172	2,487,748	28.43
48-49.....	.00852	86,826	739	86,457	2,400,576	27.65
49-50.....	.00918	86,087	791	85,691	2,314,119	26.88
50-51.....	.00993	85,296	847	84,872	2,228,428	26.13
51-52.....	.01073	84,449	906	83,996	2,143,556	25.38
52-53.....	.01151	83,543	962	83,062	2,059,560	24.65
53-54.....	.01223	82,581	1,010	82,076	1,976,498	23.93
54-55.....	.01292	81,571	1,053	81,045	1,894,422	23.22

TABLE 9. LIFE TABLE FOR FEMALES OTHER THAN WHITE: MICHIGAN, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
	PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01362	80,518	1,097	79,969	1,813,377	22.52
56-57.....	.01442	79,421	1,145	78,848	1,733,408	21.83
57-58.....	.01540	78,276	1,205	77,674	1,654,560	21.14
58-59.....	.01661	77,071	1,280	76,430	1,576,886	20.46
59-60.....	.01802	75,791	1,366	75,108	1,500,456	19.80
60-61.....	.01958	74,425	1,457	73,696	1,425,348	19.15
61-62.....	.02119	72,968	1,547	72,194	1,351,652	18.52
62-63.....	.02282	71,421	1,630	70,606	1,279,458	17.91
63-64.....	.02438	69,791	1,701	68,941	1,208,852	17.32
64-65.....	.02587	68,090	1,762	67,209	1,139,911	16.74
65-66.....	.02731	66,328	1,811	65,422	1,072,702	16.17
66-67.....	.02883	64,517	1,860	63,587	1,007,280	15.61
67-68.....	.03054	62,657	1,914	61,700	943,693	15.06
68-69.....	.03261	60,743	1,981	59,753	881,993	14.52
69-70.....	.03506	58,762	2,060	57,732	822,240	13.99
70-71.....	.03791	56,702	2,149	55,627	764,508	13.48
71-72.....	.04089	54,553	2,231	53,437	708,881	12.99
72-73.....	.04368	52,322	2,285	51,180	655,444	12.53
73-74.....	.04594	50,037	2,299	48,887	604,264	12.08
74-75.....	.04771	47,738	2,278	46,599	555,377	11.63
75-76.....	.04931	45,460	2,241	44,340	508,778	11.19
76-77.....	.05123	43,219	2,214	42,112	464,438	10.75
77-78.....	.05365	41,005	2,200	39,905	422,326	10.30
78-79.....	.05696	38,805	2,210	37,700	382,421	9.85
79-80.....	.06107	36,595	2,235	35,477	344,721	9.42
80-81.....	.06574	34,360	2,259	33,230	309,244	9.00
81-82.....	.07056	32,101	2,265	30,968	276,014	8.60
82-83.....	.07530	29,836	2,247	28,713	245,046	8.21
83-84.....	.07957	27,589	2,195	26,491	216,333	7.84
84-85.....	.08344	25,394	2,119	24,334	189,842	7.48
85-86.....	.08901	23,275	2,072	22,240	165,508	7.11
86-87.....	.09563	21,203	2,027	20,189	143,268	6.76
87-88.....	.10307	19,176	1,977	18,187	123,079	6.42
88-89.....	.11135	17,199	1,915	16,242	104,892	6.10
89-90.....	.12044	15,284	1,841	14,364	88,650	5.80
90-91.....	.13007	13,443	1,748	12,569	74,286	5.53
91-92.....	.14017	11,695	1,640	10,875	61,717	5.28
92-93.....	.15071	10,055	1,515	9,297	50,842	5.06
93-94.....	.16134	8,540	1,378	7,851	41,545	4.86
94-95.....	.17183	7,162	1,231	6,547	33,694	4.70
95-96.....	.18220	5,931	1,080	5,391	27,147	4.58
96-97.....	.18719	4,851	908	4,397	21,756	4.49
97-98.....	.19180	3,943	756	3,564	17,359	4.40
98-99.....	.19605	3,187	625	2,875	13,795	4.33
99-100.....	.19996	2,562	512	2,305	10,920	4.26
100-101.....	.20355	2,050	418	1,841	8,615	4.20
101-102.....	.20684	1,632	337	1,464	6,774	4.15
102-103.....	.20985	1,295	272	1,159	5,310	4.10
103-104.....	.21259	1,023	217	914	4,151	4.06
104-105.....	.21510	806	174	719	3,237	4.02
105-106.....	.21738	632	137	563	2,518	3.98
106-107.....	.21945	495	109	441	1,955	3.95
107-108.....	.22134	386	85	343	1,514	3.92
108-109.....	.22305	301	67	268	1,171	3.89
109-110.....	.22460	234	53	207	903	3.87

U.S. DECENNIAL LIFE TABLES FOR 1969-71



Volume II, Number 24

**MINNESOTA**

State Life Tables: 1969-71

DHEW Publication No. (HRA) 75-1151

U.S. DEPARTMENT OF  
HEALTH, EDUCATION, AND WELFARE  
Public Health Service  
Health Resources Administration  
National Center for Health Statistics  
Rockville, Maryland 20852  
June 1975

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# MINNESOTA

## STATE LIFE TABLES: 1969-71

T. N. E. Greville, Ph.D., *Division of Vital Statistics*

This report contains the 1969-71 detailed life tables for this State. Separate life tables have been calculated for each State for white persons and for the population other than white separately by sex and for both sexes combined and also for the total population and for total males and total females. However, the life tables for any color grouping (white or other than white) in any State have not been published when the total number of deaths at all ages for either males or females is less than 1,600.

The tables are based on the 1970 Census of Population and on the average annual number of resident deaths during the 3-year period 1969-71. In deriving life-table values at ages under 2, reported births for the years 1967-71 have also been used. Mortality rates ("proportions dying") at ages 95 and over are based on the experience of the Medicare program of the Social Security Administration. These are differentiated by color and sex but not by State. Values at ages 85-94 have also been adjusted to provide a smooth transition between the mortality rates based on the census and registered deaths and those derived from the Medicare program. Therefore the figures at ages 85 and above may fail to reflect adequately variation in mortality among the States. Such variation, however, is in general smaller than differences associated with color and sex. The population and death statistics at ages under 85 are known to be subject to certain errors, but these were not considered to be serious enough to require adjustment prior to the calculation of the life tables. However, in some instances, fluctuations due to the small volume of data produced anomalous life-table values, which

were eliminated by minor redistribution of deaths by age.

A report in Volume I of this series contains a complete description of the methods and formulas by which the national and State life tables were prepared, and an explanation of the columns of the life table precedes the tables in this State report.

The life table assumes that a hypothetical cohort traced from birth until the death of the last survivor is subject throughout its existence to the age by age mortality rates observed in a certain population or population subdivision during a specified period. For example, table 3 is a life table for females; it shows the progress of a cohort starting with 100,000 live births and subject during its passage through successive years of age to the average annual mortality rates observed among females in this State in the 3-year period 1969-71.

Column 7 of this life table shows the average number of years of life remaining to those in the cohort who attain each birthday. This average remaining lifetime is commonly called the expectation of life, and the expectation of life at birth is frequently used as a measure of comparative longevity. According to the 1969-71 life tables for this State, the expectation of life at birth is 69.38 years for total males and 76.80 for total females. This State ranks 2d among the 50 States and the District of Columbia in the expectation of life at birth for the total population.

The table on the following page shows the average lifetime (or expectation of life at birth) by color and sex for the population of the United States, each State, and the District of Columbia.

Table	Page
1. Total population -----	24-8
2. Males -----	24-10
3. Females -----	24-12
4. White population -----	24-14
5. White males -----	24-16
6. White females -----	24-18

AVERAGE LIFETIME IN YEARS BY COLOR AND SEX: UNITED STATES AND EACH STATE IN RANK ORDER, 1969-71

(States are ranked according to the average lifetime for the total population)

Rank	Area	Total			White			All other		
		Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female
1	Hawaii-----	73.60	71.02	76.79	(1)	(1)	(1)	73.67	71.08	76.93
2	Minnesota-----	72.96	69.38	76.80	73.04	69.46	76.87	(1)	(1)	(1)
3	Utah-----	72.90	69.49	76.55	72.95	69.54	76.60	(1)	(1)	(1)
4	North Dakota-----	72.79	69.23	77.01	73.09	69.55	77.28	(1)	(1)	(1)
5	Nebraska-----	72.60	68.85	76.61	72.89	69.12	76.92	(1)	(1)	(1)
6	Kansas-----	72.58	68.83	76.54	72.87	69.11	76.84	(1)	(1)	(1)
7	Iowa-----	72.56	68.83	76.50	72.64	68.91	76.57	(1)	(1)	(1)
8	Connecticut-----	72.48	69.04	75.94	72.88	69.45	76.33	67.17	63.68	70.57
8	Wisconsin-----	72.48	69.15	76.04	72.64	69.32	76.20	(1)	(1)	(1)
10	Oregon-----	72.13	68.43	76.20	72.20	68.51	76.25	(1)	(1)	(1)
11	South Dakota-----	72.08	68.49	76.19	72.96	69.41	77.03	(1)	(1)	(1)
12	Colorado-----	72.06	68.40	75.43	72.18	68.53	76.04	(1)	(1)	(1)
13	Rhode Island-----	71.90	68.31	75.48	72.07	68.50	75.62	(1)	(1)	(1)
14	Idaho-----	71.87	68.20	76.10	71.99	68.31	76.22	(1)	(1)	(1)
15	Massachusetts-----	71.83	68.12	75.45	72.01	68.33	75.58	67.73	63.22	72.32
16	Washington-----	71.72	68.07	75.78	71.95	68.29	75.99	(1)	(1)	(1)
17	California-----	71.71	68.19	75.37	71.95	68.41	75.60	70.10	66.81	73.73
18	Vermont-----	71.64	67.76	75.77	71.62	67.75	75.75	(1)	(1)	(1)
19	Oklahoma-----	71.42	67.40	75.70	71.85	67.83	76.15	67.82	63.47	72.25
20	New Hampshire-----	71.23	67.48	75.19	71.21	67.46	75.17	(1)	(1)	(1)
21	Maine-----	70.93	67.24	74.85	70.93	67.25	74.83	(1)	(1)	(1)
21	New Jersey-----	70.93	67.52	74.38	71.84	68.56	75.16	64.44	60.09	68.82
23	Texas-----	70.90	67.05	74.99	71.74	67.85	75.88	65.51	61.71	69.47
24	Indiana-----	70.88	67.23	74.72	71.32	67.65	75.18	65.37	61.89	68.98
25	Ohio-----	70.82	67.25	74.55	71.44	67.90	75.11	65.34	61.34	69.52
	UNITED STATES-----	70.75	67.04	74.64	71.62	67.94	75.49	64.95	60.98	69.05
26	Missouri-----	70.69	66.88	74.66	71.57	67.79	75.50	63.88	59.55	68.21
27	Arkansas-----	70.66	66.68	74.97	71.71	67.58	76.26	65.88	62.01	69.67
27	Florida-----	70.66	66.61	74.96	72.16	68.15	76.41	62.94	58.89	67.25
29	Michigan-----	70.63	67.09	74.48	71.47	67.99	75.24	64.97	60.95	69.28
30	Montana-----	70.56	66.73	75.08	71.01	67.16	75.56	(1)	(1)	(1)
31	Arizona-----	70.55	66.57	75.04	71.30	67.46	75.59	(1)	(1)	(1)
31	New York-----	70.55	66.95	74.15	71.48	68.04	74.94	65.10	60.39	69.67
33	Pennsylvania-----	70.43	66.90	74.06	71.16	67.71	74.69	63.80	59.42	68.25
34	New Mexico-----	70.32	66.51	74.51	71.00	67.29	75.07	(1)	(1)	(1)
35	Wyoming-----	70.29	66.19	75.19	70.47	66.34	75.40	(1)	(1)	(1)
36	Maryland-----	70.22	66.47	74.17	71.55	67.83	75.42	64.59	60.67	68.81
37	Illinois-----	70.14	66.48	73.96	71.23	67.66	74.95	63.69	59.46	68.03
38	Tennessee-----	70.11	66.15	74.26	71.22	67.07	75.61	64.52	61.09	67.86
39	Kentucky-----	70.10	66.22	74.31	70.66	66.74	74.91	63.58	59.81	67.57
40	Virginia-----	70.08	66.26	74.17	71.61	67.72	75.72	64.09	60.36	68.19
41	Delaware-----	70.06	66.29	74.07	71.42	67.66	75.37	(1)	(1)	(1)
42	West Virginia-----	69.48	65.56	73.74	69.78	65.84	74.04	(1)	(1)	(1)
43	Alaska-----	69.31	66.05	74.03	(1)	(1)	(1)	(1)	(1)	(1)
44	North Carolina-----	69.21	64.94	73.78	71.08	66.76	75.71	63.20	58.82	67.80
45	Alabama-----	69.05	64.90	73.41	70.93	66.56	75.64	63.93	59.86	67.83
46	Nevada-----	69.03	65.60	73.32	69.43	66.02	73.73	(1)	(1)	(1)
47	Louisiana-----	68.76	64.85	72.88	70.70	66.55	75.17	64.40	60.65	68.05
48	Georgia-----	68.54	64.27	73.01	70.62	66.18	75.38	62.89	58.59	67.10
49	Mississippi-----	68.09	64.06	72.40	70.50	66.14	75.32	64.03	60.17	67.78
50	South Carolina-----	67.96	63.85	72.29	70.32	66.11	74.82	62.64	58.33	67.01
51	District of Columbia--	65.71	60.92	70.52	70.64	66.08	74.76	63.55	58.96	68.34

<sup>1</sup> Not computed because fewer than 1,600 female or male deaths of this color were registered in the 3-year period 1969-71.

## EXPLANATION OF THE COLUMNS OF THE LIFE TABLE

*Column 1—Year of age ( $x$  to  $x+1$ )*—The year of age shown in column 1 is the interval of 1 year between the two exact ages indicated. For instance, "21-22" indicates the interval between the 21st birthday and the 22d, in other words the 22d year of life.

*Column 2—Proportion dying ( $q_x$ )*—This column shows the proportion of the members of the life-table cohort alive at the beginning of the indicated year of age who will die before reaching the next birthday on the basis of the mortality rates of 1969-71 for females in this State. For example, for females in the year of age 21-22, the proportion dying is .00061—out of every 1,000 reaching their 21st birthday, 0.61 will die before reaching their 22d birthday.

*Column 3—Number surviving ( $l_x$ )*—This column shows the number of persons, starting with a cohort of 100,000 live births, who will survive to the birthday marking the beginning of the indicated year of age. Thus out of 100,000 babies born alive in the cohort of table 3, 98,564 will complete the first year of life and enter the second, 97,676 will reach age 21, and 66,760 will live to age 75.

*Column 4—Number dying ( $d_x$ )*—This column shows the number dying in the indicated year of age out of 100,000 live births. Thus out of 100,000 born alive in the cohort of table 3, 1,436 will die in the first year of life, 59 in the 22d year, and 2,574 in the 76th year. Each figure in column 4 is the difference between two successive figures in column 3.

*Columns 5 and 6—Stationary population ( $L_x$  and  $T_x$ )*—Suppose that a group of 100,000 persons like that assumed in columns 3 and 4 is born each year and that the proportion dying in each such group in each year of age throughout the lives of the members is exactly that shown in column 2. If there were no migration and if the births were evenly distributed over the year, the survivors of these births would constitute what is called a stationary population—stationary because in such a population the number of persons living in any given year of age would never change. When an individual left an age, whether by death or by growing older and entering the next higher age, his place would immediately be taken by someone entering from the next lower age. Thus a census taken at any time in such a stationary community would always show the same total population and the same numerical distribution of that population among the various ages. In such a stationary population

supported by 100,000 annual births, column 3 shows the number of persons who each year will reach the birthday that marks the beginning of the year of age indicated in column 1, and column 4 shows the number of persons who will die each year in that year of age. Column 5,  $L_x$ , shows the number of persons in the stationary population in the indicated year of age. For example, the figure shown in table 3 for the year of age 21-22 is 97,646. This means that in a stationary population supported by 100,000 annual births and with proportions dying at each age always in accordance with column 2, a census taken on any date would show 97,646 persons at age 21 (that is, between exact ages 21 and 22 years).

Column 6,  $T_x$ , shows the total number of persons in the stationary population (column 5) in the indicated year of age and all subsequent years of age. For example, in the stationary population of females described in the preceding paragraph, column 6 shows that there would be at any given moment 5,619,018 persons who had reached their 21st birthday. The population at all ages 0 and above (in other words, the total stationary population of females) would be 7,680,339.

*Column 7—Average remaining lifetime ( $e_x$ )*—The average remaining lifetime (also called expectation of life) at any given age is the average number of years remaining to be lived by those surviving to that age, on the basis of a given set of age-specific rates of dying. In order to relate these figures to the preceding columns of the life table, it is necessary to observe that the figures in column 5 can also be interpreted in terms of a single life-table cohort without introducing the concept of a stationary population. From this point of view, each figure in column 5 represents the total time (in years) lived between the two indicated birthdays by all those reaching the earlier birthday among the survivors of a cohort of 100,000 live births. Thus the figure 97,646 for females in this State in the year of age 21-22 is the total number of years lived between their 21st and 22d birthdays by the 97,676 (column 3) who reached the 21st birthday out of the original cohort of 100,000, and the corresponding figure (5,619,018) in column 6 is the total number of years lived after attaining age 21 by the 97,676 reaching that age. This number of years divided by the number of persons (5,619,018 divided by 97,676) gives 57.53 as the average remaining lifetime at age 21 for females in this State.

TABLE 1. LIFE TABLE FOR THE TOTAL POPULATION: MINNESOTA, 1969-71

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01714	100,000	1,714	98,498	7,296,464	72.96
1-2.....	.00104	98,286	102	98,236	7,197,966	73.23
2-3.....	.00078	98,184	77	98,145	7,099,730	72.31
3-4.....	.00063	98,107	61	98,077	7,001,585	71.37
4-5.....	.00048	98,046	47	98,023	6,903,508	70.41
5-6.....	.00046	97,999	45	97,976	6,805,485	69.44
6-7.....	.00043	97,954	42	97,933	6,707,509	68.48
7-8.....	.00040	97,912	39	97,892	6,609,576	67.51
8-9.....	.00036	97,873	35	97,856	6,511,684	66.53
9-10.....	.00032	97,838	31	97,822	6,413,828	65.56
10-11.....	.00028	97,807	28	97,793	6,316,006	64.58
11-12.....	.00027	97,779	27	97,765	6,218,213	63.59
12-13.....	.00031	97,752	30	97,738	6,120,448	62.61
13-14.....	.00042	97,722	42	97,701	6,022,710	61.63
14-15.....	.00059	97,680	57	97,652	5,925,009	60.66
15-16.....	.00078	97,623	76	97,584	5,827,357	59.69
16-17.....	.00096	97,547	94	97,500	5,729,773	58.74
17-18.....	.00111	97,453	109	97,399	5,632,273	57.79
18-19.....	.00120	97,344	116	97,286	5,534,874	56.86
19-20.....	.00124	97,228	121	97,167	5,437,588	55.93
20-21.....	.00128	97,107	125	97,044	5,340,421	55.00
21-22.....	.00133	96,982	129	96,917	5,243,377	54.07
22-23.....	.00134	96,853	130	96,788	5,146,460	53.14
23-24.....	.00130	96,723	126	96,660	5,049,672	52.21
24-25.....	.00123	96,597	119	96,538	4,953,012	51.28
25-26.....	.00112	96,478	108	96,424	4,856,474	50.34
26-27.....	.00102	96,370	99	96,321	4,760,050	49.39
27-28.....	.00096	96,271	92	96,225	4,663,729	48.44
28-29.....	.00095	96,179	92	96,133	4,567,504	47.49
29-30.....	.00100	96,087	95	96,039	4,471,371	46.53
30-31.....	.00106	95,992	103	95,941	4,375,332	45.58
31-32.....	.00113	95,889	108	95,835	4,279,391	44.63
32-33.....	.00120	95,781	115	95,723	4,183,556	43.68
33-34.....	.00124	95,666	119	95,607	4,087,833	42.73
34-35.....	.00129	95,547	123	95,486	3,992,226	41.78
35-36.....	.00134	95,424	127	95,361	3,896,740	40.84
36-37.....	.00143	95,297	136	95,228	3,801,379	39.89
37-38.....	.00155	95,161	148	95,087	3,706,151	38.95
38-39.....	.00172	95,013	163	94,932	3,611,064	38.01
39-40.....	.00191	94,850	182	94,759	3,516,132	37.07
40-41.....	.00213	94,668	201	94,567	3,421,373	36.14
41-42.....	.00236	94,467	223	94,356	3,326,806	35.22
42-43.....	.00261	94,244	246	94,121	3,232,450	34.30
43-44.....	.00291	93,998	274	93,861	3,138,329	33.39
44-45.....	.00324	93,724	304	93,572	3,044,468	32.48
45-46.....	.00361	93,420	337	93,252	2,950,896	31.59
46-47.....	.00401	93,083	373	92,896	2,857,644	30.70
47-48.....	.00441	92,710	409	92,505	2,764,748	29.82
48-49.....	.00482	92,301	445	92,079	2,672,243	28.95
49-50.....	.00525	91,856	483	91,614	2,580,164	28.09
50-51.....	.00571	91,373	521	91,113	2,488,550	27.24
51-52.....	.00621	90,852	564	90,569	2,397,437	26.39
52-53.....	.00681	90,288	616	89,981	2,306,868	25.55
53-54.....	.00754	89,672	676	89,334	2,216,887	24.72
54-55.....	.00838	88,996	745	88,623	2,127,553	23.91

TABLE 1. LIFE TABLE FOR THE TOTAL POPULATION: MINNESOTA, 1969-71--CON.

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING  PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR (2)	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME  AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE (7)
		NUMBER LIVING AT BEGINNING OF YEAR OF AGE (3)	NUMBER DYING DURING YEAR OF AGE (4)	IN YEAR OF AGE (5)	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS (6)	
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.00930	88,251	821	87,840	2,038,930	23.10
56-57.....	.01027	87,430	898	86,981	1,951,090	22.32
57-58.....	.01123	86,532	972	86,046	1,864,109	21.54
58-59.....	.01214	85,560	1,039	85,041	1,778,063	20.78
59-60.....	.01305	84,521	1,103	83,970	1,693,022	20.03
60-61.....	.01401	83,418	1,169	82,834	1,609,052	19.29
61-62.....	.01509	82,249	1,241	81,628	1,526,218	18.56
62-63.....	.01631	81,008	1,321	80,347	1,444,590	17.83
63-64.....	.01771	79,687	1,412	78,981	1,364,243	17.12
64-65.....	.01931	78,275	1,511	77,520	1,285,262	16.42
65-66.....	.02107	76,764	1,618	75,955	1,207,742	15.73
66-67.....	.02300	75,146	1,728	74,282	1,131,787	15.06
67-68.....	.02509	73,418	1,842	72,497	1,057,505	14.40
68-69.....	.02730	71,576	1,955	70,598	985,008	13.76
69-70.....	.02963	69,621	2,062	68,590	914,410	13.13
70-71.....	.03198	67,559	2,161	66,479	845,820	12.52
71-72.....	.03452	65,398	2,258	64,269	779,341	11.92
72-73.....	.03755	63,140	2,371	61,955	715,072	11.33
73-74.....	.04129	60,769	2,509	59,515	653,117	10.75
74-75.....	.04569	58,260	2,661	56,930	593,602	10.19
75-76.....	.05054	55,599	2,810	54,193	536,672	9.65
76-77.....	.05558	52,789	2,934	51,322	482,479	9.14
77-78.....	.06087	49,855	3,035	48,337	431,157	8.65
78-79.....	.06636	46,820	3,107	45,266	382,820	8.18
79-80.....	.07219	43,713	3,156	42,135	337,554	7.72
80-81.....	.07877	40,557	3,195	38,960	295,419	7.28
81-82.....	.08616	37,362	3,219	35,753	256,459	6.86
82-83.....	.09399	34,143	3,209	32,538	220,706	6.46
83-84.....	.10204	30,934	3,157	29,356	188,168	6.08
84-85.....	.11048	27,777	3,069	26,243	158,812	5.72
85-86.....	.12105	24,708	2,991	23,213	132,569	5.37
86-87.....	.13349	21,717	2,899	20,268	109,356	5.04
87-88.....	.14630	18,818	2,753	17,442	89,088	4.73
88-89.....	.15846	16,065	2,545	14,792	71,646	4.46
89-90.....	.17008	13,520	2,300	12,370	56,854	4.21
90-91.....	.18255	11,220	2,048	10,196	44,484	3.96
91-92.....	.19697	9,172	1,807	8,268	34,288	3.74
92-93.....	.21239	7,365	1,564	6,584	26,020	3.53
93-94.....	.22817	5,801	1,324	5,139	19,436	3.35
94-95.....	.24335	4,477	1,089	3,932	14,297	3.19
95-96.....	.25745	3,388	872	2,952	10,365	3.06
96-97.....	.26959	2,516	679	2,177	7,413	2.95
97-98.....	.28024	1,837	514	1,580	5,236	2.85
98-99.....	.28977	1,323	384	1,131	3,656	2.76
99-100.....	.29869	939	280	799	2,525	2.69
100-101.....	.30696	659	202	557	1,726	2.62
101-102.....	.31461	457	144	385	1,169	2.56
102-103.....	.32167	313	101	262	784	2.51
103-104.....	.32817	212	69	178	522	2.46
104-105.....	.33414	143	48	119	344	2.41
105-106.....	.33960	95	32	78	225	2.37
106-107.....	.34460	63	22	52	147	2.34
107-108.....	.34917	41	14	34	95	2.30
108-109.....	.35333	27	10	22	61	2.27
109-110.....	.35712	17	6	15	39	2.24

TABLE 2. LIFE TABLE FOR MALES: MINNESOTA, 1969-71

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR  (2)	NUMBER LIVING AT BEGINNING OF YEAR OF AGE  (3)	NUMBER DYING DURING YEAR OF AGE  (4)	IN YEAR OF AGE  (5)	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS  (6)	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE  (7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01975	100,000	1,975	98,276	6,938,242	69.38
1-2.....	.00123	98,025	120	97,965	6,839,966	69.78
2-3.....	.00085	97,905	83	97,863	6,742,001	68.86
3-4.....	.00073	97,822	71	97,786	6,644,138	67.97
4-5.....	.00058	97,751	57	97,723	6,546,352	66.97
5-6.....	.00053	97,694	52	97,668	6,448,629	66.01
6-7.....	.00050	97,642	49	97,618	6,350,961	65.04
7-8.....	.00048	97,593	47	97,569	6,253,343	64.08
8-9.....	.00044	97,546	42	97,525	6,155,774	63.11
9-10.....	.00038	97,504	37	97,486	6,058,249	62.13
10-11.....	.00033	97,467	32	97,450	5,960,763	61.16
11-12.....	.00032	97,435	31	97,420	5,863,313	60.18
12-13.....	.00038	97,404	37	97,385	5,765,893	59.20
13-14.....	.00055	97,367	53	97,341	5,668,508	58.27
14-15.....	.00079	97,314	77	97,275	5,571,167	57.25
15-16.....	.00107	97,237	104	97,185	5,473,892	56.29
16-17.....	.00134	97,133	131	97,068	5,376,707	55.35
17-18.....	.00158	97,002	153	96,925	5,279,639	54.43
18-19.....	.00176	96,849	170	96,764	5,182,714	53.51
19-20.....	.00189	96,679	182	96,588	5,085,950	52.61
20-21.....	.00203	96,497	197	96,398	4,989,362	51.71
21-22.....	.00220	96,300	211	96,195	4,892,964	50.81
22-23.....	.00226	96,089	218	95,979	4,796,769	49.92
23-24.....	.00217	95,871	208	95,768	4,700,790	49.03
24-25.....	.00195	95,663	186	95,570	4,605,022	48.14
25-26.....	.00168	95,477	160	95,397	4,509,452	47.23
26-27.....	.00144	95,317	137	95,248	4,414,055	46.31
27-28.....	.00127	95,180	121	95,120	4,318,807	45.38
28-29.....	.00123	95,059	117	95,000	4,223,687	44.43
29-30.....	.00127	94,942	120	94,882	4,128,687	43.49
30-31.....	.00135	94,822	128	94,758	4,033,805	42.54
31-32.....	.00143	94,694	136	94,626	3,939,047	41.60
32-33.....	.00150	94,558	141	94,487	3,844,421	40.66
33-34.....	.00155	94,417	147	94,344	3,749,934	39.72
34-35.....	.00159	94,270	149	94,195	3,655,590	38.78
35-36.....	.00165	94,121	156	94,043	3,561,395	37.84
36-37.....	.00176	93,965	165	93,883	3,467,352	36.90
37-38.....	.00192	93,800	180	93,710	3,373,469	35.96
38-39.....	.00214	93,620	201	93,519	3,279,759	35.03
39-40.....	.00240	93,419	225	93,307	3,186,240	34.11
40-41.....	.00269	93,194	250	93,069	3,092,933	33.19
41-42.....	.00300	92,944	279	92,804	2,999,864	32.28
42-43.....	.00335	92,665	310	92,510	2,907,060	31.37
43-44.....	.00375	92,355	347	92,182	2,814,550	30.48
44-45.....	.00421	92,008	387	91,815	2,722,368	29.59
45-46.....	.00471	91,621	432	91,405	2,630,553	28.71
46-47.....	.00525	91,189	479	90,950	2,539,148	27.84
47-48.....	.00581	90,710	527	90,446	2,448,198	26.99
48-49.....	.00638	90,183	576	89,896	2,357,752	26.14
49-50.....	.00699	89,607	626	89,294	2,267,856	25.31
50-51.....	.00761	88,981	677	88,643	2,178,562	24.48
51-52.....	.00833	88,304	735	87,936	2,089,919	23.67
52-53.....	.00920	87,569	806	87,166	2,001,983	22.86
53-54.....	.01028	86,763	892	86,317	1,914,817	22.07
54-55.....	.01152	85,871	989	85,377	1,828,500	21.29

TABLE 2. LIFE TABLE FOR MALES: MINNESOTA, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01289	84,882	1,094	84,335	1,743,123	20.54
56-57.....	.01430	83,788	1,198	83,188	1,658,788	19.80
57-58.....	.01566	82,590	1,294	81,943	1,575,600	19.08
58-59.....	.01693	81,296	1,376	80,608	1,493,657	18.37
59-60.....	.01817	79,920	1,452	79,194	1,413,049	17.68
60-61.....	.01943	78,468	1,525	77,705	1,333,855	17.00
61-62.....	.02085	76,943	1,604	76,141	1,256,150	16.33
62-63.....	.02252	75,339	1,697	74,491	1,180,009	15.66
63-64.....	.02454	73,642	1,807	72,739	1,105,518	15.01
64-65.....	.02691	71,835	1,933	70,868	1,032,779	14.38
65-66.....	.02960	69,902	2,069	68,867	961,911	13.76
66-67.....	.03248	67,833	2,203	66,731	893,044	13.17
67-68.....	.03538	65,630	2,322	64,469	826,313	12.59
68-69.....	.03812	63,308	2,414	62,101	761,844	12.03
69-70.....	.04073	60,894	2,480	59,654	699,743	11.49
70-71.....	.04324	58,414	2,526	57,151	640,089	10.96
71-72.....	.04602	55,888	2,572	54,602	582,938	10.43
72-73.....	.04950	53,316	2,639	51,997	528,336	9.91
73-74.....	.05407	50,677	2,740	49,307	476,339	9.40
74-75.....	.05960	47,937	2,857	46,508	427,032	8.91
75-76.....	.06574	45,080	2,964	43,598	380,524	8.44
76-77.....	.07196	42,116	3,030	40,601	336,926	8.00
77-78.....	.07822	39,086	3,058	37,557	296,325	7.58
78-79.....	.08439	36,028	3,040	34,508	258,768	7.18
79-80.....	.09068	32,988	2,991	31,493	224,260	6.80
80-81.....	.09785	29,997	2,936	28,529	192,767	6.43
81-82.....	.10609	27,061	2,871	25,626	164,238	6.07
82-83.....	.11476	24,190	2,776	22,802	138,612	5.73
83-84.....	.12340	21,414	2,642	20,093	115,810	5.41
84-85.....	.13203	18,772	2,479	17,533	95,717	5.10
85-86.....	.14266	16,293	2,324	15,131	78,184	4.80
86-87.....	.15539	13,969	2,171	12,883	63,053	4.51
87-88.....	.16875	11,798	1,991	10,803	50,170	4.25
88-89.....	.18181	9,807	1,783	8,916	39,367	4.01
89-90.....	.19442	8,024	1,560	7,244	30,451	3.79
90-91.....	.20736	6,464	1,340	5,794	23,207	3.59
91-92.....	.22169	5,124	1,136	4,556	17,413	3.40
92-93.....	.23684	3,988	945	3,516	12,857	3.22
93-94.....	.25237	3,043	768	2,659	9,341	3.07
94-95.....	.26697	2,275	607	1,972	6,682	2.94
95-96.....	.27962	1,668	466	1,435	4,710	2.82
96-97.....	.29090	1,202	350	1,027	3,275	2.73
97-98.....	.30135	852	257	723	2,248	2.64
98-99.....	.31111	595	185	503	1,525	2.56
99-100.....	.32017	410	131	344	1,022	2.49
100-101.....	.32857	279	92	233	678	2.43
101-102.....	.33633	187	63	156	445	2.38
102-103.....	.34347	124	42	103	289	2.33
103-104.....	.35004	82	29	67	186	2.28
104-105.....	.35606	53	19	44	119	2.24
105-106.....	.36157	34	12	28	75	2.21
106-107.....	.36661	22	8	17	47	2.17
107-108.....	.37121	14	5	12	30	2.14
108-109.....	.37540	9	4	7	18	2.11
109-110.....	.37922	5	2	4	11	2.08

TABLE 3. LIFE TABLE FOR FEMALES: MINNESOTA, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01436	100,000	1,436	98,733	7,680,339	76.80
1-2.....	.00084	98,564	83	98,523	7,581,606	76.92
2-3.....	.00071	98,481	70	98,446	7,483,083	75.98
3-4.....	.00052	98,411	51	98,386	7,384,637	75.04
4-5.....	.00039	98,360	38	98,340	7,286,251	74.08
5-6.....	.00038	98,322	38	98,303	7,187,911	73.11
6-7.....	.00034	98,284	33	98,268	7,089,608	72.13
7-8.....	.00031	98,251	31	98,235	6,991,340	71.16
8-9.....	.00028	98,220	28	98,207	6,893,105	70.18
9-10.....	.00026	98,192	25	98,179	6,794,898	69.20
10-11.....	.00023	98,167	23	98,156	6,696,719	68.22
11-12.....	.00022	98,144	22	98,133	6,598,563	67.23
12-13.....	.00024	98,122	24	98,110	6,500,430	66.25
13-14.....	.00030	98,098	29	98,084	6,402,320	65.26
14-15.....	.00038	98,069	37	98,050	6,304,236	64.28
15-16.....	.00048	98,032	48	98,008	6,206,186	63.31
16-17.....	.00058	97,984	56	97,956	6,108,178	62.34
17-18.....	.00064	97,928	63	97,897	6,010,222	61.37
18-19.....	.00065	97,865	65	97,832	5,912,325	60.41
19-20.....	.00065	97,800	63	97,769	5,814,493	59.45
20-21.....	.00062	97,737	61	97,706	5,716,724	58.49
21-22.....	.00061	97,676	59	97,646	5,619,018	57.53
22-23.....	.00059	97,617	58	97,588	5,521,372	56.56
23-24.....	.00059	97,559	58	97,530	5,423,784	55.60
24-25.....	.00060	97,501	59	97,471	5,326,254	54.63
25-26.....	.00062	97,442	60	97,412	5,228,783	53.66
26-27.....	.00062	97,382	61	97,351	5,131,371	52.69
27-28.....	.00064	97,321	63	97,290	5,034,020	51.73
28-29.....	.00067	97,258	65	97,225	4,936,730	50.76
29-30.....	.00072	97,193	70	97,158	4,839,505	49.79
30-31.....	.00077	97,123	75	97,086	4,742,347	48.83
31-32.....	.00084	97,048	81	97,007	4,645,261	47.87
32-33.....	.00090	96,967	87	96,924	4,548,254	46.91
33-34.....	.00094	96,880	91	96,834	4,451,330	45.95
34-35.....	.00099	96,789	96	96,741	4,354,496	44.99
35-36.....	.00103	96,693	100	96,643	4,257,755	44.03
36-37.....	.00110	96,593	106	96,541	4,161,112	43.08
37-38.....	.00118	96,487	114	96,430	4,064,571	42.13
38-39.....	.00130	96,373	125	96,311	3,968,141	41.17
39-40.....	.00143	96,248	138	96,179	3,871,830	40.23
40-41.....	.00157	96,110	151	96,035	3,775,651	39.28
41-42.....	.00172	95,959	165	95,876	3,679,616	38.35
42-43.....	.00189	95,794	181	95,704	3,583,740	37.41
43-44.....	.00208	95,613	199	95,513	3,488,036	36.48
44-45.....	.00229	95,414	218	95,305	3,392,523	35.56
45-46.....	.00252	95,196	241	95,076	3,297,218	34.64
46-47.....	.00277	94,955	263	94,824	3,202,142	33.72
47-48.....	.00303	94,692	286	94,549	3,107,318	32.81
48-49.....	.00329	94,406	311	94,251	3,012,769	31.91
49-50.....	.00357	94,095	335	93,927	2,918,518	31.02
50-51.....	.00386	93,760	363	93,578	2,824,591	30.13
51-52.....	.00419	93,397	391	93,202	2,731,013	29.24
52-53.....	.00454	93,006	422	92,795	2,637,811	28.36
53-54.....	.00494	92,584	458	92,355	2,545,016	27.49
54-55.....	.00539	92,126	496	91,878	2,452,661	26.62

TABLE 3. LIFE TABLE FOR FEMALES: MINNESOTA, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.00588	91,630	539	91,360	2,360,783	25.76
56-57.....	.00642	91,091	584	90,799	2,269,423	24.91
57-58.....	.00699	90,507	633	90,191	2,178,624	24.07
58-59.....	.00758	89,874	681	89,533	2,088,433	23.24
59-60.....	.00821	89,193	733	88,827	1,998,900	22.41
60-61.....	.00892	88,460	789	88,066	1,910,073	21.59
61-62.....	.00972	87,671	852	87,245	1,822,007	20.78
62-63.....	.01058	86,819	918	86,359	1,734,762	19.98
63-64.....	.01148	85,901	987	85,408	1,648,403	19.19
64-65.....	.01248	84,914	1,060	84,384	1,562,995	18.41
65-66.....	.01356	83,854	1,137	83,285	1,478,611	17.63
66-67.....	.01481	82,717	1,226	82,104	1,395,326	16.87
67-68.....	.01636	81,491	1,333	80,825	1,313,222	16.11
68-69.....	.01825	80,158	1,462	79,427	1,232,397	15.37
69-70.....	.02043	78,696	1,608	77,892	1,152,970	14.65
70-71.....	.02276	77,088	1,755	76,210	1,075,078	13.95
71-72.....	.02522	75,333	1,900	74,383	998,868	13.26
72-73.....	.02797	73,433	2,054	72,406	924,485	12.59
73-74.....	.03111	71,379	2,221	70,268	852,079	11.94
74-75.....	.03467	69,158	2,398	67,958	781,811	11.30
75-76.....	.03855	66,760	2,574	65,473	713,853	10.69
76-77.....	.04271	64,186	2,741	62,816	648,380	10.10
77-78.....	.04734	61,445	2,909	59,990	585,564	9.53
78-79.....	.05253	58,536	3,075	56,999	525,574	8.98
79-80.....	.05832	55,461	3,234	53,844	468,575	8.45
80-81.....	.06486	52,227	3,388	50,533	414,731	7.94
81-82.....	.07206	48,839	3,519	47,080	364,198	7.46
82-83.....	.07972	45,320	3,613	43,513	317,118	7.00
83-84.....	.08773	41,707	3,659	39,877	273,605	6.56
84-85.....	.09633	38,048	3,665	36,215	233,728	6.14
85-86.....	.10722	34,383	3,687	32,539	197,513	5.74
86-87.....	.11992	30,596	3,681	28,856	164,974	5.37
87-88.....	.13284	27,015	3,589	25,220	136,118	5.04
88-89.....	.14490	23,426	3,394	21,729	110,898	4.73
89-90.....	.15639	20,032	3,133	18,466	89,169	4.45
90-91.....	.16899	16,899	2,856	15,471	70,703	4.18
91-92.....	.18378	14,043	2,581	12,753	55,232	3.93
92-93.....	.19958	11,462	2,287	10,318	42,479	3.71
93-94.....	.21560	9,175	1,978	8,186	32,161	3.51
94-95.....	.23109	7,197	1,663	6,365	23,975	3.33
95-96.....	.24584	5,534	1,361	4,853	17,610	3.18
96-97.....	.25854	4,173	1,079	3,634	12,757	3.06
97-98.....	.26980	3,094	835	2,676	9,123	2.95
98-99.....	.27996	2,259	632	1,943	6,447	2.85
99-100.....	.28949	1,527	471	1,392	4,504	2.77
100-101.....	.29836	1,156	345	983	3,112	2.69
101-102.....	.30659	811	249	687	2,129	2.62
102-103.....	.31420	562	176	474	1,442	2.56
103-104.....	.32122	386	124	324	968	2.51
104-105.....	.32768	262	86	219	644	2.46
105-106.....	.33361	176	59	146	425	2.42
106-107.....	.33904	117	39	98	279	2.38
107-108.....	.34401	78	27	64	181	2.34
108-109.....	.34855	51	18	42	117	2.30
109-110.....	.35269	33	12	27	75	2.27

TABLE 4. LIFE TABLE FOR THE WHITE POPULATION: MINNESOTA, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01692	100,000	1,692	98,514	7,303,693	73.04
1-2.....	.00104	98,308	102	98,257	7,205,179	73.29
2-3.....	.00077	98,206	75	98,168	7,106,922	72.37
3-4.....	.00062	98,131	61	98,100	7,008,754	71.42
4-5.....	.00048	98,070	48	98,046	6,910,654	70.47
5-6.....	.00046	98,022	45	98,000	6,812,608	69.50
6-7.....	.00043	97,977	42	97,956	6,714,608	68.53
7-8.....	.00040	97,935	40	97,915	6,616,652	67.56
8-9.....	.00037	97,895	36	97,877	6,518,737	66.59
9-10.....	.00033	97,859	32	97,843	6,420,860	65.61
10-11.....	.00028	97,827	28	97,813	6,323,017	64.63
11-12.....	.00027	97,799	26	97,786	6,225,204	63.65
12-13.....	.00031	97,773	30	97,758	6,127,418	62.67
13-14.....	.00042	97,743	41	97,722	6,029,660	61.69
14-15.....	.00058	97,702	56	97,674	5,931,938	60.71
15-16.....	.00077	97,646	75	97,608	5,834,264	59.75
16-17.....	.00094	97,571	92	97,525	5,736,656	58.79
17-18.....	.00109	97,479	106	97,426	5,639,131	57.85
18-19.....	.00117	97,373	114	97,316	5,541,705	56.91
19-20.....	.00121	97,259	118	97,200	5,444,389	55.98
20-21.....	.00125	97,141	121	97,080	5,347,189	55.05
21-22.....	.00129	97,020	126	96,957	5,250,109	54.11
22-23.....	.00130	96,894	126	96,831	5,153,152	53.18
23-24.....	.00126	96,768	122	96,707	5,056,321	52.25
24-25.....	.00119	96,646	115	96,588	4,959,614	51.32
25-26.....	.00109	96,531	105	96,479	4,863,026	50.38
26-27.....	.00099	96,426	96	96,377	4,766,547	49.43
27-28.....	.00093	96,330	89	96,286	4,670,170	48.48
28-29.....	.00092	96,241	89	96,196	4,573,884	47.53
29-30.....	.00097	96,152	93	96,105	4,477,688	46.57
30-31.....	.00104	96,059	100	96,009	4,381,583	45.61
31-32.....	.00110	95,959	106	95,906	4,285,574	44.66
32-33.....	.00117	95,853	112	95,797	4,189,668	43.71
33-34.....	.00121	95,741	116	95,683	4,093,871	42.76
34-35.....	.00125	95,625	119	95,565	3,998,188	41.81
35-36.....	.00130	95,506	124	95,444	3,902,623	40.86
36-37.....	.00138	95,382	132	95,316	3,807,179	39.92
37-38.....	.00150	95,250	143	95,179	3,711,863	38.97
38-39.....	.00165	95,107	157	95,028	3,616,684	38.03
39-40.....	.00185	94,950	175	94,863	3,521,656	37.09
40-41.....	.00205	94,775	195	94,677	3,426,793	36.16
41-42.....	.00227	94,580	215	94,473	3,332,116	35.23
42-43.....	.00253	94,365	239	94,245	3,237,643	34.31
43-44.....	.00283	94,126	266	93,994	3,143,398	33.40
44-45.....	.00317	93,860	297	93,711	3,049,404	32.49
45-46.....	.00355	93,563	332	93,397	2,955,693	31.59
46-47.....	.00394	93,231	368	93,047	2,862,296	30.70
47-48.....	.00435	92,863	404	92,661	2,769,249	29.82
48-49.....	.00477	92,459	441	92,239	2,676,588	28.95
49-50.....	.00520	92,018	479	91,778	2,584,349	28.09
50-51.....	.00566	91,539	518	91,280	2,492,571	27.23
51-52.....	.00616	91,021	560	90,741	2,401,291	26.38
52-53.....	.00676	90,461	612	90,155	2,310,550	25.54
53-54.....	.00749	89,849	673	89,512	2,220,395	24.71
54-55.....	.00833	89,176	743	88,804	2,130,883	23.90

TABLE 4. LIFE TABLE FOR THE WHITE POPULATION: MINNESOTA, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.00925	88,433	818	88,024	2,042,079	23.09
56-57.....	.01021	87,615	895	87,168	1,954,055	22.30
57-58.....	.01117	86,720	969	86,236	1,866,887	21.53
58-59.....	.01210	85,751	1,037	85,233	1,780,651	20.77
59-60.....	.01301	84,714	1,102	84,163	1,695,418	20.01
60-61.....	.01398	83,612	1,170	83,027	1,611,255	19.27
61-62.....	.01507	82,442	1,242	81,821	1,528,228	18.54
62-63.....	.01630	81,200	1,324	80,538	1,446,407	17.81
63-64.....	.01770	79,876	1,414	79,169	1,365,869	17.10
64-65.....	.01930	78,462	1,514	77,705	1,286,700	16.40
65-66.....	.02107	76,948	1,621	76,138	1,208,995	15.71
66-67.....	.02300	75,327	1,733	74,460	1,132,857	15.04
67-68.....	.02510	73,594	1,847	72,671	1,058,397	14.38
68-69.....	.02732	71,747	1,960	70,767	985,726	13.74
69-70.....	.02965	69,787	2,069	68,753	914,959	13.11
70-71.....	.03201	67,718	2,167	66,634	846,206	12.50
71-72.....	.03456	65,551	2,266	64,418	779,572	11.89
72-73.....	.03759	63,285	2,379	62,096	715,154	11.30
73-74.....	.04132	60,906	2,517	59,648	653,058	10.72
74-75.....	.04572	58,389	2,669	57,054	593,410	10.16
75-76.....	.05056	55,720	2,817	54,312	536,356	9.63
76-77.....	.05559	52,903	2,941	51,433	482,044	9.11
77-78.....	.06087	49,962	3,041	48,441	430,611	8.62
78-79.....	.06638	46,921	3,115	45,364	382,170	8.14
79-80.....	.07225	43,806	3,165	42,223	336,806	7.69
80-81.....	.07890	40,641	3,206	39,038	294,583	7.25
81-82.....	.08635	37,435	3,233	35,818	255,545	6.83
82-83.....	.09424	34,202	3,223	32,591	219,727	6.42
83-84.....	.10235	30,979	3,171	29,393	187,136	6.04
84-85.....	.11082	27,808	3,082	26,267	157,743	5.67
85-86.....	.12144	24,726	3,002	23,226	131,476	5.32
86-87.....	.13398	21,724	2,911	20,268	108,250	4.98
87-88.....	.14695	18,813	2,764	17,431	87,982	4.68
88-89.....	.15933	16,049	2,557	14,770	70,551	4.40
89-90.....	.17127	13,492	2,311	12,336	55,781	4.13
90-91.....	.18414	11,181	2,059	10,152	43,445	3.89
91-92.....	.19914	9,122	1,817	8,213	33,293	3.65
92-93.....	.21534	7,305	1,573	6,519	25,080	3.43
93-94.....	.23202	5,732	1,330	5,068	18,561	3.24
94-95.....	.24907	4,402	1,096	3,854	13,493	3.07
95-96.....	.26530	3,306	877	2,867	9,639	2.92
96-97.....	.27957	2,429	679	2,089	6,772	2.79
97-98.....	.29283	1,750	513	1,494	4,683	2.68
98-99.....	.30513	1,237	377	1,048	3,189	2.58
99-100.....	.31663	860	272	724	2,141	2.49
100-101.....	.32736	588	193	491	1,417	2.41
101-102.....	.33736	395	133	329	926	2.34
102-103.....	.34663	262	91	216	597	2.28
103-104.....	.35520	171	61	141	381	2.22
104-105.....	.36310	110	40	90	240	2.17
105-106.....	.37037	70	26	58	150	2.13
106-107.....	.37705	44	16	36	92	2.09
107-108.....	.38317	28	11	22	56	2.05
108-109.....	.38876	17	7	13	34	2.01
109-110.....	.39387	10	4	9	21	1.97

TABLE 5. LIFE TABLE FOR WHITE MALES: MINNESOTA, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01963	100,000	1,963	98,282	6,945,502	69.46
1-2.....	.00123	98,037	121	97,977	6,847,220	69.84
2-3.....	.00084	97,916	82	97,875	6,749,243	68.93
3-4.....	.00071	97,834	70	97,799	6,651,368	67.99
4-5.....	.00056	97,764	55	97,736	6,553,569	67.03
5-6.....	.00053	97,709	52	97,683	6,455,833	66.07
6-7.....	.00051	97,657	50	97,632	6,358,150	65.11
7-8.....	.00048	97,607	47	97,583	6,260,518	64.14
8-9.....	.00044	97,560	43	97,538	6,162,935	63.17
9-10.....	.00039	97,517	38	97,498	6,065,397	62.20
10-11.....	.00033	97,479	33	97,463	5,967,899	61.22
11-12.....	.00032	97,446	30	97,431	5,870,436	60.24
12-13.....	.00038	97,416	37	97,397	5,773,005	59.26
13-14.....	.00054	97,379	52	97,353	5,675,608	58.28
14-15.....	.00078	97,327	76	97,289	5,578,255	57.31
15-16.....	.00106	97,251	103	97,200	5,480,966	56.36
16-17.....	.00132	97,148	128	97,084	5,383,766	55.42
17-18.....	.00155	97,020	150	96,945	5,286,682	54.49
18-19.....	.00172	96,870	167	96,786	5,189,737	53.57
19-20.....	.00185	96,703	179	96,614	5,092,951	52.67
20-21.....	.00199	96,524	192	96,428	4,996,337	51.76
21-22.....	.00215	96,332	207	96,229	4,899,909	50.86
22-23.....	.00221	96,125	212	96,019	4,803,680	49.97
23-24.....	.00211	95,913	203	95,812	4,707,661	49.08
24-25.....	.00190	95,710	181	95,619	4,611,849	48.19
25-26.....	.00163	95,529	156	95,452	4,516,230	47.28
26-27.....	.00139	95,373	132	95,307	4,420,778	46.35
27-28.....	.00123	95,241	118	95,182	4,325,471	45.42
28-29.....	.00119	95,123	113	95,066	4,230,289	44.47
29-30.....	.00123	95,010	117	94,952	4,135,223	43.52
30-31.....	.00132	94,893	124	94,831	4,040,271	42.58
31-32.....	.00139	94,769	133	94,703	3,945,440	41.63
32-33.....	.00147	94,636	138	94,567	3,850,737	40.69
33-34.....	.00151	94,498	144	94,426	3,756,170	39.75
34-35.....	.00155	94,354	146	94,281	3,661,744	38.81
35-36.....	.00161	94,208	151	94,133	3,567,463	37.87
36-37.....	.00171	94,057	161	93,976	3,473,330	36.93
37-38.....	.00187	93,896	175	93,809	3,379,354	35.99
38-39.....	.00207	93,721	194	93,623	3,285,545	35.06
39-40.....	.00232	93,527	218	93,418	3,191,922	34.13
40-41.....	.00260	93,309	242	93,188	3,098,504	33.21
41-42.....	.00290	93,067	270	92,932	3,005,316	32.29
42-43.....	.00324	92,797	301	92,647	2,912,384	31.38
43-44.....	.00364	92,496	337	92,328	2,819,737	30.48
44-45.....	.00411	92,159	378	91,970	2,727,409	29.59
45-46.....	.00462	91,781	424	91,569	2,635,439	28.71
46-47.....	.00517	91,357	473	91,120	2,543,870	27.85
47-48.....	.00573	90,884	521	90,624	2,452,750	26.99
48-49.....	.00631	90,363	570	90,078	2,362,126	26.14
49-50.....	.00692	89,793	621	89,483	2,272,048	25.30
50-51.....	.00755	89,172	673	88,835	2,182,565	24.48
51-52.....	.00827	88,499	732	88,133	2,093,730	23.66
52-53.....	.00914	87,767	803	87,365	2,005,597	22.85
53-54.....	.01022	86,964	889	86,520	1,918,232	22.06
54-55.....	.01146	86,075	986	85,582	1,831,712	21.28

TABLE 5. LIFE TABLE FOR WHITE MALES: MINNESOTA, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01283	85,089	1,092	84,543	1,746,130	20.52
56-57.....	.01423	83,997	1,195	83,399	1,661,587	19.78
57-58.....	.01560	82,802	1,292	82,156	1,578,188	19.06
58-59.....	.01688	81,510	1,376	80,822	1,496,032	18.35
59-60.....	.01813	80,134	1,453	79,407	1,415,210	17.66
60-61.....	.01941	78,681	1,527	77,918	1,335,803	16.98
61-62.....	.02085	77,154	1,609	76,349	1,257,885	16.30
62-63.....	.02253	75,545	1,702	74,694	1,181,536	15.64
63-64.....	.02456	73,843	1,814	72,936	1,106,842	14.99
64-65.....	.02693	72,029	1,939	71,059	1,033,906	14.35
65-66.....	.02961	70,090	2,076	69,053	962,847	13.74
66-67.....	.03248	68,014	2,209	66,910	893,794	13.14
67-68.....	.03539	65,805	2,328	64,641	826,884	12.57
68-69.....	.03814	63,477	2,421	62,266	762,243	12.01
69-70.....	.04078	61,056	2,490	59,811	699,977	11.46
70-71.....	.04332	58,566	2,537	57,297	640,166	10.93
71-72.....	.04612	56,029	2,584	54,737	582,869	10.40
72-73.....	.04962	53,445	2,652	52,119	528,132	9.88
73-74.....	.05419	50,793	2,753	49,416	476,013	9.37
74-75.....	.05971	48,040	2,868	46,606	426,597	8.88
75-76.....	.06581	45,172	2,973	43,686	379,991	8.41
76-77.....	.07201	42,199	3,039	40,679	336,305	7.97
77-78.....	.07826	39,160	3,064	37,628	295,626	7.55
78-79.....	.08445	36,096	3,049	34,572	257,998	7.15
79-80.....	.09082	33,047	3,001	31,547	223,426	6.76
80-81.....	.09811	30,046	2,948	28,572	191,879	6.39
81-82.....	.10650	27,098	2,886	25,655	163,307	6.03
82-83.....	.11531	24,212	2,792	22,816	137,652	5.69
83-84.....	.12404	21,420	2,657	20,092	114,836	5.36
84-85.....	.13271	18,763	2,490	17,519	94,744	5.05
85-86.....	.14340	16,273	2,333	15,106	77,225	4.75
86-87.....	.15624	13,940	2,178	12,851	62,119	4.46
87-88.....	.16981	11,762	1,997	10,763	49,268	4.19
88-89.....	.18320	9,765	1,789	8,870	38,505	3.94
89-90.....	.19632	7,976	1,566	7,193	29,635	3.72
90-91.....	.20995	6,410	1,346	5,737	22,442	3.50
91-92.....	.22519	5,064	1,140	4,494	16,705	3.30
92-93.....	.24150	3,924	948	3,450	12,211	3.11
93-94.....	.25847	2,976	769	2,592	8,761	2.94
94-95.....	.27493	2,207	607	1,903	6,169	2.80
95-96.....	.29014	1,600	464	1,368	4,266	2.67
96-97.....	.30431	1,136	346	963	2,898	2.55
97-98.....	.31784	790	251	665	1,935	2.45
98-99.....	.33085	539	178	450	1,270	2.36
99-100.....	.34324	361	124	299	820	2.27
100-101.....	.35479	237	84	195	521	2.20
101-102.....	.36553	153	56	125	326	2.13
102-103.....	.37550	97	36	78	201	2.08
103-104.....	.38471	61	24	49	123	2.02
104-105.....	.39320	37	14	30	74	1.98
105-106.....	.40101	23	9	18	44	1.94
106-107.....	.40818	14	6	11	26	1.90
107-108.....	.41475	8	3	6	15	1.86
108-109.....	.42075	5	2	4	9	1.82
109-110.....	.42624	3	1	2	5	1.79

TABLE 6. LIFE TABLE FOR WHITE FEMALES: MINNESOTA, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01403	100,000	1,403	98,760	7,687,238	76.87
1-2.....	.00085	98,597	83	98,556	7,588,478	76.96
2-3.....	.00069	98,514	68	98,479	7,489,922	76.03
3-4.....	.00052	98,446	52	98,420	7,391,443	75.08
4-5.....	.00040	98,394	39	98,375	7,293,023	74.12
5-6.....	.00039	98,355	38	98,336	7,194,648	73.15
6-7.....	.00035	98,317	34	98,300	7,096,312	72.18
7-8.....	.00032	98,283	32	98,266	6,998,012	71.20
8-9.....	.00029	98,251	29	98,237	6,899,746	70.23
9-10.....	.00026	98,222	25	98,209	6,801,509	69.25
10-11.....	.00023	98,197	23	98,186	6,703,300	68.26
11-12.....	.00022	98,174	22	98,162	6,605,114	67.28
12-13.....	.00024	98,152	24	98,141	6,506,952	66.29
13-14.....	.00029	98,128	28	98,114	6,408,811	65.31
14-15.....	.00037	98,100	37	98,081	6,310,697	64.33
15-16.....	.00047	98,063	45	98,041	6,212,616	63.35
16-17.....	.00056	98,018	55	97,990	6,114,575	62.38
17-18.....	.00062	97,963	61	97,933	6,016,585	61.42
18-19.....	.00064	97,902	63	97,870	5,918,652	60.45
19-20.....	.00062	97,839	61	97,809	5,820,782	59.49
20-21.....	.00060	97,778	58	97,749	5,722,973	58.53
21-22.....	.00058	97,720	57	97,692	5,625,224	57.56
22-23.....	.00057	97,663	55	97,635	5,527,532	56.60
23-24.....	.00057	97,608	56	97,508	5,429,897	55.63
24-25.....	.00058	97,552	56	97,524	5,332,317	54.66
25-26.....	.00059	97,496	58	97,467	5,234,793	53.69
26-27.....	.00060	97,438	59	97,409	5,137,326	52.72
27-28.....	.00062	97,379	60	97,349	5,039,917	51.76
28-29.....	.00065	97,319	64	97,287	4,942,568	50.79
29-30.....	.00070	97,255	68	97,221	4,845,281	49.82
30-31.....	.00075	97,187	73	97,150	4,748,060	48.85
31-32.....	.00082	97,114	79	97,075	4,650,910	47.89
32-33.....	.00087	97,035	85	96,992	4,553,835	46.93
33-34.....	.00092	96,950	89	96,906	4,456,843	45.97
34-35.....	.00095	96,861	92	96,815	4,359,937	45.01
35-36.....	.00099	96,769	96	96,721	4,263,122	44.05
36-37.....	.00105	96,673	102	96,622	4,166,401	43.10
37-38.....	.00113	96,571	109	96,517	4,069,779	42.14
38-39.....	.00124	96,462	120	96,402	3,973,262	41.19
39-40.....	.00137	96,342	132	96,276	3,876,860	40.24
40-41.....	.00151	96,210	146	96,137	3,780,584	39.30
41-42.....	.00166	96,064	159	95,985	3,684,447	38.35
42-43.....	.00183	95,905	176	95,817	3,588,462	37.42
43-44.....	.00202	95,729	193	95,632	3,492,645	36.48
44-45.....	.00224	95,536	214	95,429	3,397,013	35.56
45-46.....	.00248	95,322	237	95,203	3,301,584	34.64
46-47.....	.00273	95,085	260	94,956	3,206,381	33.72
47-48.....	.00299	94,825	283	94,683	3,111,425	32.81
48-49.....	.00326	94,542	308	94,388	3,016,742	31.91
49-50.....	.00353	94,234	333	94,067	2,922,354	31.01
50-51.....	.00383	93,901	360	93,721	2,828,287	30.12
51-52.....	.00415	93,541	388	93,347	2,734,566	29.23
52-53.....	.00450	93,153	419	92,943	2,641,219	28.35
53-54.....	.00490	92,734	454	92,507	2,548,276	27.48
54-55.....	.00534	92,280	494	92,033	2,455,769	26.61

TABLE 6. LIFE TABLE FOR WHITE FEMALES: MINNESOTA, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.00584	91,786	535	91,519	2,363,736	25.75
56-57.....	.00637	91,251	582	90,959	2,272,217	24.90
57-58.....	.00694	90,669	630	90,354	2,181,258	24.06
58-59.....	.00754	90,039	679	89,700	2,090,904	23.22
59-60.....	.00818	89,360	731	88,995	2,001,204	22.39
60-61.....	.00889	88,629	788	88,235	1,912,209	21.58
61-62.....	.00969	87,841	851	87,416	1,823,974	20.76
62-63.....	.01055	86,990	918	86,531	1,736,558	19.96
63-64.....	.01146	86,072	986	85,578	1,650,027	19.17
64-65.....	.01247	85,086	1,061	84,556	1,564,449	18.39
65-66.....	.01356	84,025	1,139	83,455	1,479,893	17.61
66-67.....	.01481	82,886	1,228	82,272	1,396,438	16.85
67-68.....	.01636	81,658	1,336	80,989	1,314,166	16.09
68-69.....	.01826	80,322	1,466	79,589	1,233,177	15.35
69-70.....	.02044	78,856	1,612	78,050	1,153,588	14.63
70-71.....	.02276	77,244	1,759	76,364	1,075,538	13.92
71-72.....	.02522	75,485	1,903	74,534	999,174	13.24
72-73.....	.02796	73,582	2,057	72,553	924,640	12.57
73-74.....	.03110	71,525	2,225	70,413	852,087	11.91
74-75.....	.03466	69,300	2,401	68,099	781,674	11.28
75-76.....	.03853	66,899	2,578	65,610	713,575	10.67
76-77.....	.04269	64,321	2,746	62,948	647,965	10.07
77-78.....	.04732	61,575	2,914	60,119	585,017	9.50
78-79.....	.05252	58,661	3,081	57,120	524,898	8.95
79-80.....	.05834	55,580	3,242	53,960	467,778	8.42
80-81.....	.06491	52,338	3,397	50,639	413,818	7.91
81-82.....	.07214	48,941	3,531	47,175	363,179	7.42
82-83.....	.07983	45,410	3,625	43,598	316,004	6.96
83-84.....	.08787	41,785	3,671	39,950	272,406	6.52
84-85.....	.09649	38,114	3,678	36,275	232,456	6.10
85-86.....	.10744	34,436	3,699	32,586	196,181	5.70
86-87.....	.12025	30,737	3,697	28,889	163,595	5.32
87-88.....	.13332	27,040	3,604	25,238	134,706	4.98
88-89.....	.14556	23,436	3,412	21,730	109,468	4.67
89-90.....	.15727	20,024	3,149	18,449	87,738	4.38
90-91.....	.17016	16,875	2,871	15,440	69,289	4.11
91-92.....	.18539	14,004	2,596	12,705	53,849	3.85
92-93.....	.20189	11,408	2,304	10,256	41,144	3.61
93-94.....	.21905	9,104	1,994	8,108	30,888	3.39
94-95.....	.23615	7,110	1,679	6,270	22,780	3.20
95-96.....	.25298	5,431	1,374	4,744	16,510	3.04
96-97.....	.26762	4,057	1,086	3,515	11,766	2.90
97-98.....	.28133	2,971	836	2,553	8,251	2.78
98-99.....	.29413	2,135	628	1,821	5,698	2.67
99-100.....	.30615	1,507	461	1,277	3,877	2.57
100-101.....	.31742	1,046	332	880	2,600	2.49
101-102.....	.32794	714	234	597	1,720	2.41
102-103.....	.33772	480	162	398	1,123	2.34
103-104.....	.34679	318	110	263	725	2.28
104-105.....	.35517	208	74	171	462	2.23
105-106.....	.36289	134	49	109	291	2.18
106-107.....	.36999	85	31	70	182	2.13
107-108.....	.37651	54	21	43	112	2.09
108-109.....	.38248	33	12	27	69	2.05
109-110.....	.38793	21	8	17	42	2.01

U.S. DECENNIAL LIFE TABLES FOR 1969-71



Volume II, Number 25

**MISSISSIPPI**

State Life Tables: 1969-71

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HEALTH, EDUCATION, AND WELFARE  
Public Health Service  
Health Resources Administration  
National Center for Health Statistics  
Rockville, Maryland 20852  
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# MISSISSIPPI

## STATE LIFE TABLES: 1969-71

T. N. E. Greville, Ph.D., *Division of Vital Statistics*

This report contains the 1969-71 detailed life tables for this State. Separate life tables have been calculated for each State for white persons and for the population other than white separately by sex and for both sexes combined and also for the total population and for total males and total females. However, the life tables for any color grouping (white or other than white) in any State have not been published when the total number of deaths at all ages for either males or females is less than 1,600.

The tables are based on the 1970 Census of Population and on the average annual number of resident deaths during the 3-year period 1969-71. In deriving life-table values at ages under 2, reported births for the years 1967-71 have also been used. Mortality rates ("proportions dying") at ages 95 and over are based on the experience of the Medicare program of the Social Security Administration. These are differentiated by color and sex but not by State. Values at ages 85-94 have also been adjusted to provide a smooth transition between the mortality rates based on the census and registered deaths and those derived from the Medicare program. Therefore the figures at ages 85 and above may fail to reflect adequately variation in mortality among the States. Such variation, however, is in general smaller than differences associated with color and sex. The population and death statistics at ages under 85 are known to be subject to certain errors, but these were not considered to be serious enough to require adjustment prior to the calculation of the life tables. However in some instances, fluctuations due to the small volume of data produced anomalous life-table values, which

were eliminated by minor redistribution of deaths by age.

A report in Volume I of this series contains a complete description of the methods and formulas by which the national and State life tables were prepared, and an explanation of the columns of the life table precedes the tables in this State report.

The life table assumes that a hypothetical cohort traced from birth until the death of the last survivor is subject throughout its existence to the age by age mortality rates observed in a certain population or population subdivision during a specified period. For example, table 3 is a life table for females; it shows the progress of a cohort starting with 100,000 live births and subject during its passage through successive years of age to the average annual mortality rates observed among females in this State in the 3-year period 1969-71.

Column 7 of this life table shows the average number of years of life remaining to those in the cohort who attain each birthday. This average remaining lifetime is commonly called the expectation of life, and the expectation of life at birth is frequently used as a measure of comparative longevity. According to the 1969-71 life tables for this State, the expectation of life at birth is 64.06 years for total males and 72.40 for total females. This State ranks 49th among the 50 States and the District of Columbia in the expectation of life at birth for the total population.

The table on the following page shows the average lifetime (or expectation of life at birth) by color and sex for the population of the United States, each State, and the District of Columbia.

Table	Page
1. Total population -----	25-6
2. Males -----	25-8
3. Females -----	25-10
4. White population -----	25-12
5. White males -----	25-14
6. White females -----	25-16
7. Population other than white -----	25-18
8. Males other than white -----	25-20
9. Females other than white -----	25-22

AVERAGE LIFETIME IN YEARS BY COLOR AND SEX: UNITED STATES AND EACH STATE IN RANK ORDER, 1969-71

(States are ranked according to the average lifetime for the total population)

Rank	Area	Total			White			All other		
		Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female
1	Hawaii-----	73.60	71.02	76.79	(1)	(1)	(1)	73.67	71.08	76.93
2	Minnesota-----	72.96	69.38	76.80	73.04	69.46	76.87	(1)	(1)	(1)
3	Utah-----	72.90	69.49	76.55	72.95	69.54	76.60	(1)	(1)	(1)
4	North Dakota-----	72.79	69.23	77.01	73.09	69.55	77.28	(1)	(1)	(1)
5	Nebraska-----	72.60	68.85	76.61	72.89	69.12	76.92	(1)	(1)	(1)
6	Kansas-----	72.58	68.83	76.54	72.87	69.11	76.84	(1)	(1)	(1)
7	Iowa-----	72.56	68.83	76.50	72.64	68.91	76.57	(1)	(1)	(1)
8	Connecticut-----	72.48	69.04	75.94	72.88	69.45	76.33	67.17	63.68	70.57
8	Wisconsin-----	72.48	69.15	76.04	72.64	69.32	76.20	(1)	(1)	(1)
10	Oregon-----	72.13	68.43	76.20	72.20	68.51	76.25	(1)	(1)	(1)
11	South Dakota-----	72.08	68.49	76.19	72.96	69.41	77.03	(1)	(1)	(1)
12	Colorado-----	72.06	68.40	75.43	72.18	68.53	76.04	(1)	(1)	(1)
13	Rhode Island-----	71.90	68.31	75.48	72.07	68.50	75.62	(1)	(1)	(1)
14	Idaho-----	71.87	68.20	76.10	71.99	68.31	76.22	(1)	(1)	(1)
15	Massachusetts-----	71.83	68.12	75.45	72.01	68.33	75.58	67.73	63.22	72.32
16	Washington-----	71.72	68.07	75.78	71.95	68.29	75.99	(1)	(1)	(1)
17	California-----	71.71	68.19	75.37	71.95	68.41	75.60	70.10	66.81	73.73
18	Vermont-----	71.64	67.76	75.77	71.62	67.75	75.75	(1)	(1)	(1)
19	Oklahoma-----	71.42	67.40	75.70	71.85	67.83	76.15	67.82	63.47	72.25
20	New Hampshire-----	71.23	67.48	75.19	71.21	67.46	75.17	(1)	(1)	(1)
21	Maine-----	70.93	67.24	74.85	70.93	67.25	74.83	(1)	(1)	(1)
21	New Jersey-----	70.93	67.52	74.38	70.93	68.56	75.16	64.44	60.09	68.82
23	Texas-----	70.90	67.05	74.99	71.74	67.85	75.88	65.51	61.71	69.47
24	Indiana-----	70.88	67.23	74.72	71.32	67.65	75.18	65.37	61.89	68.98
25	Ohio-----	70.82	67.25	74.55	71.44	67.90	75.11	65.34	61.34	69.52
	UNITED STATES-----	70.75	67.04	74.64	71.62	67.94	75.49	64.95	60.98	69.05
26	Missouri-----	70.69	66.88	74.66	71.57	67.79	75.50	63.88	59.55	68.21
27	Arkansas-----	70.66	66.68	74.97	71.71	67.58	76.26	65.88	62.01	69.67
27	Florida-----	70.66	66.61	74.96	72.16	68.15	76.41	62.94	58.89	67.25
29	Michigan-----	70.63	67.09	74.48	71.47	67.99	75.24	64.97	60.95	69.28
30	Montana-----	70.56	66.73	75.08	71.01	67.16	75.56	(1)	(1)	(1)
31	Arizona-----	70.55	66.57	75.04	71.30	67.46	75.59	(1)	(1)	(1)
31	New York-----	70.55	66.95	74.15	71.48	68.04	74.94	65.10	60.39	69.67
33	Pennsylvania-----	70.43	66.90	74.06	71.16	67.71	74.69	63.80	59.42	68.25
34	New Mexico-----	70.32	66.51	74.51	71.00	67.29	75.07	(1)	(1)	(1)
35	Wyoming-----	70.29	66.19	75.19	70.47	66.34	75.40	(1)	(1)	(1)
36	Maryland-----	70.22	66.47	74.17	71.55	67.83	75.42	64.59	60.67	68.81
37	Illinois-----	70.14	66.48	73.96	71.23	67.66	74.95	63.69	59.46	68.03
38	Tennessee-----	70.11	66.15	74.26	71.22	67.07	75.61	64.52	61.09	67.86
39	Kentucky-----	70.10	66.22	74.31	70.66	66.74	74.91	63.58	59.81	67.57
40	Virginia-----	70.08	66.26	74.17	71.61	67.72	75.72	64.09	60.36	68.19
41	Delaware-----	70.06	66.29	74.07	71.42	67.66	75.37	(1)	(1)	(1)
42	West Virginia-----	69.48	65.56	73.74	69.78	65.84	74.04	(1)	(1)	(1)
43	Alaska-----	69.31	66.05	74.03	(1)	(1)	(1)	(1)	(1)	(1)
44	North Carolina-----	69.21	64.94	73.78	71.08	66.76	75.71	63.20	58.82	67.80
45	Alabama-----	69.05	64.90	73.41	70.93	66.56	75.64	63.93	59.86	67.83
46	Nevada-----	69.03	65.60	73.32	69.43	66.02	73.73	(1)	(1)	(1)
47	Louisiana-----	68.76	64.85	72.88	70.70	66.55	75.17	64.40	60.65	68.05
48	Georgia-----	68.54	64.27	73.01	70.62	66.18	75.38	62.89	58.59	67.10
49	Mississippi-----	68.09	64.06	72.40	70.50	66.14	75.32	64.03	60.17	67.78
50	South Carolina-----	67.96	63.85	72.29	70.32	66.11	74.82	62.64	58.33	67.01
51	District of Columbia--	65.71	60.92	70.52	70.64	66.08	74.76	63.55	58.96	68.34

<sup>1</sup> Not computed because fewer than 1,600 female or male deaths of this color were registered in the 3-year period 1969-71.

## EXPLANATION OF THE COLUMNS OF THE LIFE TABLE

**Column 1—Year of age ( $x$  to  $x+1$ )**—The year of age shown in column 1 is the interval of 1 year between the two exact ages indicated. For instance, "21-22" indicates the interval between the 21st birthday and the 22d, in other words the 22d year-of life.

**Column 2—Proportion dying ( $q_x$ )**—This column shows the proportion of the members of the life-table cohort alive at the beginning of the indicated year of age who will die before reaching the next birthday on the basis of the mortality rates of 1969-71 for females in this State. For example, for females in the year of age 21-22, the proportion dying is .00103—out of every 1,000 reaching their 21st birthday, 1.03 will die before reaching their 22d birthday.

**Column 3—Number surviving ( $l_x$ )**—This column shows the number of persons, starting with a cohort of 100,000 live births, who will survive to the birthday marking the beginning of the indicated year of age. Thus out of 100,000 babies born alive in the cohort of table 3, 97,434 will complete the first year of life and enter the second, 96,096 will reach age 21, and 57,054 will live to age 75.

**Column 4—Number dying ( $d_x$ )**—This column shows the number dying in the indicated year of age out of 100,000 live births. Thus out of 100,000 born alive in the cohort of table 3, 2,566 will die in the first year of life, 100 in the 22d year, and 2,640 in the 76th year. Each figure in column 4 is the difference between two successive figures in column 3.

**Columns 5 and 6—Stationary population ( $L_x$  and  $T_x$ )**—Suppose that a group of 100,000 persons like that assumed in columns 3 and 4 is born each year and that the proportion dying in each such group in each year of age throughout the lives of the members is exactly that shown in column 2. If there were no migration and if the births were evenly distributed over the year, the survivors of these births would constitute what is called a stationary population—stationary because in such a population the number of persons living in any given year of age would never change. When an individual left an age, whether by death or by growing older and entering the next higher age, his place would immediately be taken by someone entering from the next lower age. Thus a census taken at any time in such a stationary community would always show the same total population and the same numerical distribution of that population among the various ages. In such a stationary population

supported by 100,000 annual births, column 3 shows the number of persons who each year will reach the birthday that marks the beginning of the year of age indicated in column 1, and column 4 shows the number of persons who will die each year in that year of age. Column 5,  $L_x$ , shows the number of persons in the stationary population in the indicated year of age. For example, the figure shown in table 3 for the year of age 21-22 is 96,046. This means that in a stationary population supported by 100,000 annual births and with proportions dying at each age always in accordance with column 2, a census taken on any date would show 96,046 persons at age 21 (that is, between exact ages 21 and 22 years).

Column 6,  $T_x$ , shows the total number of persons in the stationary population (column 5) in the indicated year of age and all subsequent years of age. For example, in the stationary population of females described in the preceding paragraph, column 6 shows that there would be at any given moment 5,207,211 persons who had reached their 21st birthday. The population at all ages 0 and above (in other words, the total stationary population of females) would be 7,239,767.

**Column 7—Average remaining lifetime ( $e_x$ )**—The average remaining lifetime (also called expectation of life) at any given age is the average number of years remaining to be lived by those surviving to that age, on the basis of a given set of age-specific rates of dying. In order to relate these figures to the preceding columns of the life table, it is necessary to observe that the figures in column 5 can also be interpreted in terms of a single life-table cohort without introducing the concept of a stationary population. From this point of view, each figure in column 5 represents the total time (in years) lived between the two indicated birthdays by all those reaching the earlier birthday among the survivors of a cohort of 100,000 live births. Thus the figure 96,046 for females in this State in the year of age 21-22 is the total number of years lived between their 21st and 22d birthdays by the 96,096 (column 3) who reached the 21st birthday out of the original cohort of 100,000, and the corresponding figure (5,207,211) in column 6 is the total number of years lived after attaining age 21 by the 96,096 reaching that age. This number of years divided by the number of persons (5,207,211 divided by 96,096) gives 54.19 as the average remaining lifetime at age 21 for females in this State.

TABLE 1. LIFE TABLE FOR THE TOTAL POPULATION: MISSISSIPPI, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	NUMBER OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.02926	100,000	2,926	97,568	6,809,454	68.09
1-2.....	.00191	97,074	186	96,981	6,711,886	69.14
2-3.....	.00122	96,888	118	96,829	6,614,905	68.27
3-4.....	.00111	96,770	108	96,716	6,518,076	67.36
4-5.....	.00078	96,662	75	96,624	6,421,360	66.43
5-6.....	.00070	96,587	67	96,554	6,324,736	65.48
6-7.....	.00062	96,520	60	96,490	6,228,182	64.53
7-8.....	.00056	96,460	54	96,433	6,131,692	63.57
8-9.....	.00052	96,406	51	96,380	6,035,259	62.60
9-10.....	.00049	96,355	46	96,332	5,938,879	61.64
10-11.....	.00047	96,309	45	96,286	5,842,547	60.66
11-12.....	.00048	96,264	47	96,241	5,746,261	59.69
12-13.....	.00055	96,217	53	96,190	5,650,020	58.72
13-14.....	.00069	96,164	66	96,131	5,553,830	57.75
14-15.....	.00087	96,098	83	96,057	5,457,699	56.79
15-16.....	.00108	96,015	104	95,962	5,361,642	55.84
16-17.....	.00129	95,911	124	95,849	5,265,680	54.90
17-18.....	.00147	95,787	141	95,717	5,169,831	53.97
18-19.....	.00161	95,646	154	95,569	5,074,114	53.05
19-20.....	.00171	95,492	163	95,410	4,978,545	52.14
20-21.....	.00182	95,329	174	95,242	4,883,135	51.22
21-22.....	.00195	95,155	186	95,062	4,787,893	50.32
22-23.....	.00207	94,969	196	94,871	4,692,831	49.41
23-24.....	.00216	94,773	205	94,671	4,597,960	48.52
24-25.....	.00222	94,568	210	94,463	4,503,289	47.62
25-26.....	.00228	94,358	215	94,250	4,408,826	46.72
26-27.....	.00234	94,143	220	94,033	4,314,576	45.83
27-28.....	.00237	93,923	223	93,811	4,220,543	44.94
28-29.....	.00238	93,700	223	93,589	4,126,732	44.04
29-30.....	.00237	93,477	222	93,366	4,033,143	43.15
30-31.....	.00235	93,255	220	93,145	3,939,777	42.25
31-32.....	.00235	93,035	218	92,926	3,846,632	41.35
32-33.....	.00240	92,817	223	92,705	3,753,706	40.44
33-34.....	.00253	92,594	234	92,477	3,661,001	39.54
34-35.....	.00272	92,360	251	92,235	3,568,524	38.64
35-36.....	.00294	92,109	271	91,973	3,476,289	37.74
36-37.....	.00319	91,838	292	91,692	3,384,316	36.85
37-38.....	.00346	91,546	317	91,387	3,292,624	35.97
38-39.....	.00376	91,229	343	91,058	3,201,237	35.09
39-40.....	.00407	90,886	369	90,701	3,110,179	34.22
40-41.....	.00439	90,517	398	90,318	3,019,478	33.36
41-42.....	.00473	90,119	426	89,907	2,929,160	32.50
42-43.....	.00508	89,693	456	89,465	2,839,253	31.66
43-44.....	.00547	89,237	488	88,994	2,749,788	30.81
44-45.....	.00590	88,749	524	88,486	2,660,794	29.98
45-46.....	.00637	88,225	562	87,944	2,572,308	29.16
46-47.....	.00687	87,663	602	87,362	2,484,364	28.34
47-48.....	.00742	87,061	646	86,738	2,397,002	27.53
48-49.....	.00801	86,415	692	86,069	2,310,264	26.73
49-50.....	.00864	85,723	740	85,353	2,224,195	25.95
50-51.....	.00932	84,983	793	84,586	2,138,842	25.17
51-52.....	.01005	84,190	846	83,767	2,054,256	24.40
52-53.....	.01077	83,344	898	82,895	1,970,489	23.64
53-54.....	.01146	82,446	945	81,973	1,887,594	22.89
54-55.....	.01214	81,501	990	81,006	1,805,621	22.15

TABLE 1. LIFE TABLE FOR THE TOTAL POPULATION: MISSISSIPPI, 1969-71--CON.

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01283	80,511	1,033	79,995	1,724,615	21.42
56-57.....	.01360	79,478	1,080	78,938	1,644,620	20.69
57-58.....	.01453	78,398	1,140	77,828	1,565,682	19.97
58-59.....	.01570	77,258	1,213	76,651	1,487,854	19.26
59-60.....	.01705	76,045	1,296	75,397	1,411,203	18.56
60-61.....	.01848	74,749	1,382	74,058	1,335,806	17.87
61-62.....	.01994	73,367	1,463	72,636	1,261,748	17.20
62-63.....	.02148	71,904	1,545	71,131	1,189,112	16.54
63-64.....	.02311	70,359	1,626	69,566	1,117,981	15.89
64-65.....	.02484	68,733	1,708	67,879	1,048,435	15.25
65-66.....	.02670	67,025	1,789	66,131	980,556	14.63
66-67.....	.02867	65,236	1,871	64,301	914,425	14.02
67-68.....	.03079	63,365	1,950	62,390	850,124	13.42
68-69.....	.03310	61,415	2,033	60,398	787,734	12.83
69-70.....	.03569	59,382	2,119	58,323	727,336	12.25
70-71.....	.03862	57,263	2,212	56,156	669,013	11.68
71-72.....	.04196	55,051	2,310	53,897	612,857	11.13
72-73.....	.04571	52,741	2,411	51,535	558,960	10.60
73-74.....	.04977	50,330	2,505	49,078	507,425	10.08
74-75.....	.05406	47,825	2,585	46,533	458,347	9.58
75-76.....	.05868	45,240	2,655	43,912	411,814	9.10
76-77.....	.06371	42,585	2,713	41,228	367,902	8.64
77-78.....	.06898	39,872	2,750	38,497	326,674	8.19
78-79.....	.07453	37,122	2,767	35,739	288,177	7.76
79-80.....	.08050	34,355	2,766	32,972	252,438	7.35
80-81.....	.08700	31,589	2,748	30,215	219,466	6.95
81-82.....	.09413	28,841	2,715	27,484	189,251	6.56
82-83.....	.10202	26,126	2,665	24,793	161,767	6.19
83-84.....	.11076	23,461	2,599	22,162	136,974	5.84
84-85.....	.12041	20,862	2,512	19,606	114,812	5.50
85-86.....	.13122	18,350	2,408	17,146	95,206	5.19
86-87.....	.14313	15,942	2,282	14,802	78,060	4.90
87-88.....	.15477	13,660	2,114	12,603	63,258	4.63
88-89.....	.16540	11,546	1,910	10,591	50,655	4.39
89-90.....	.17554	9,636	1,691	8,791	40,064	4.16
90-91.....	.18655	7,945	1,482	7,204	31,273	3.94
91-92.....	.19949	6,463	1,289	5,818	24,069	3.72
92-93.....	.21365	5,174	1,106	4,621	18,251	3.53
93-94.....	.22842	4,068	929	3,603	13,630	3.35
94-95.....	.24304	3,139	763	2,758	10,027	3.19
95-96.....	.25745	2,376	612	2,070	7,269	3.06
96-97.....	.26959	1,764	475	1,526	5,199	2.95
97-98.....	.28024	1,289	361	1,109	3,673	2.85
98-99.....	.28977	928	269	793	2,564	2.76
99-100.....	.29869	659	197	560	1,771	2.69
100-101.....	.30696	462	142	391	1,211	2.62
101-102.....	.31461	320	101	270	820	2.56
102-103.....	.32167	219	70	184	550	2.51
103-104.....	.32817	149	49	125	366	2.46
104-105.....	.33414	100	33	83	241	2.41
105-106.....	.33960	67	23	55	158	2.37
106-107.....	.34460	44	15	37	103	2.34
107-108.....	.34917	29	10	23	66	2.30
108-109.....	.35333	19	7	16	43	2.27
109-110.....	.35712	12	4	10	27	2.24

TABLE 2. LIFE TABLE FOR MALES: MISSISSIPPI, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.03271	100,000	3,271	97,275	6,406,190	64.06
1-2.....	.00214	96,729	208	96,625	6,308,915	65.22
2-3.....	.00137	96,521	132	96,455	6,212,290	64.36
3-4.....	.00127	96,389	122	96,328	6,115,835	63.45
4-5.....	.00088	96,267	85	96,224	6,019,507	62.53
5-6.....	.00080	96,182	78	96,143	5,923,283	61.58
6-7.....	.00073	96,104	70	96,070	5,827,140	60.63
7-8.....	.00068	96,034	65	96,001	5,731,070	59.68
8-9.....	.00063	95,969	60	95,939	5,635,069	58.72
9-10.....	.00058	95,909	56	95,881	5,539,130	57.75
10-11.....	.00055	95,853	53	95,827	5,443,249	56.79
11-12.....	.00057	95,800	54	95,773	5,347,422	55.82
12-13.....	.00067	95,746	65	95,713	5,251,649	54.85
13-14.....	.00089	95,681	84	95,639	5,155,936	53.89
14-15.....	.00118	95,597	113	95,541	5,060,297	52.93
15-16.....	.00151	95,484	144	95,412	4,964,756	52.00
16-17.....	.00184	95,340	175	95,252	4,869,344	51.07
17-18.....	.00212	95,165	202	95,064	4,774,092	50.17
18-19.....	.00234	94,963	222	94,852	4,679,028	49.27
19-20.....	.00251	94,741	238	94,622	4,584,176	48.39
20-21.....	.00269	94,503	254	94,376	4,489,554	47.51
21-22.....	.00290	94,249	273	94,113	4,395,178	46.63
22-23.....	.00309	93,976	291	93,830	4,301,065	45.77
23-24.....	.00322	93,685	302	93,534	4,207,235	44.91
24-25.....	.00330	93,383	307	93,230	4,113,701	44.05
25-26.....	.00336	93,076	313	92,919	4,020,471	43.20
26-27.....	.00341	92,763	316	92,605	3,927,552	42.34
27-28.....	.00342	92,447	317	92,289	3,834,947	41.48
28-29.....	.00339	92,130	313	91,973	3,742,658	40.62
29-30.....	.00334	91,817	306	91,665	3,650,685	39.76
30-31.....	.00325	91,511	297	91,362	3,559,020	38.89
31-32.....	.00319	91,214	291	91,068	3,467,658	38.02
32-33.....	.00321	90,923	292	90,777	3,376,590	37.14
33-34.....	.00334	90,631	303	90,480	3,285,813	36.25
34-35.....	.00358	90,328	323	90,166	3,195,333	35.37
35-36.....	.00387	90,005	349	89,831	3,105,167	34.50
36-37.....	.00419	89,656	375	89,469	3,015,336	33.63
37-38.....	.00454	89,281	405	89,078	2,925,867	32.77
38-39.....	.00489	88,876	434	88,659	2,836,789	31.92
39-40.....	.00525	88,442	464	88,210	2,748,130	31.07
40-41.....	.00562	87,978	495	87,730	2,659,920	30.23
41-42.....	.00603	87,483	527	87,219	2,572,190	29.40
42-43.....	.00650	86,956	566	86,673	2,484,971	28.58
43-44.....	.00707	86,390	610	86,085	2,398,298	27.76
44-45.....	.00773	85,780	663	85,448	2,312,213	26.96
45-46.....	.00846	85,117	720	84,757	2,226,765	26.16
46-47.....	.00922	84,397	778	84,008	2,142,008	25.38
47-48.....	.01001	83,619	837	83,201	2,058,000	24.61
48-49.....	.01079	82,782	893	82,335	1,974,799	23.86
49-50.....	.01159	81,889	950	81,414	1,892,464	23.11
50-51.....	.01245	80,939	1,008	80,436	1,811,050	22.38
51-52.....	.01339	79,931	1,070	79,396	1,730,614	21.65
52-53.....	.01437	78,861	1,133	78,295	1,651,218	20.94
53-54.....	.01540	77,728	1,197	77,130	1,572,923	20.24
54-55.....	.01648	76,531	1,261	75,900	1,495,793	19.54

TABLE 2. LIFE TABLE FOR MALES: MISSISSIPPI, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01758	75,270	1,323	74,609	1,419,893	18.86
56-57.....	.01876	73,947	1,387	73,253	1,345,284	18.19
57-58.....	.02015	72,560	1,462	71,829	1,272,031	17.53
58-59.....	.02180	71,098	1,550	70,324	1,200,202	16.88
59-60.....	.02367	69,548	1,646	68,725	1,129,878	16.25
60-61.....	.02563	67,902	1,740	67,032	1,061,153	15.63
61-62.....	.02761	66,162	1,827	65,248	994,121	15.03
62-63.....	.02970	64,335	1,911	63,379	928,873	14.44
63-64.....	.03194	62,424	1,994	61,427	865,494	13.86
64-65.....	.03434	60,430	2,075	59,392	804,067	13.31
65-66.....	.03697	58,355	2,158	57,276	744,675	12.76
66-67.....	.03975	56,197	2,234	55,080	687,399	12.23
67-68.....	.04260	53,963	2,299	52,814	632,319	11.72
68-69.....	.04548	51,664	2,349	50,490	579,505	11.22
69-70.....	.04848	49,315	2,391	48,119	529,015	10.73
70-71.....	.05177	46,924	2,430	45,710	480,896	10.25
71-72.....	.05551	44,494	2,469	43,259	435,186	9.78
72-73.....	.05973	42,025	2,511	40,769	391,927	9.33
73-74.....	.06441	39,514	2,545	38,242	351,158	8.89
74-75.....	.06942	36,969	2,566	35,686	312,916	8.46
75-76.....	.07484	34,403	2,575	33,115	277,230	8.06
76-77.....	.08062	31,828	2,566	30,545	244,115	7.67
77-78.....	.08648	29,262	2,531	27,997	213,570	7.30
78-79.....	.09233	26,731	2,468	25,497	185,573	6.94
79-80.....	.09833	24,263	2,386	23,071	160,076	6.60
80-81.....	.10475	21,877	2,291	20,731	137,005	6.26
81-82.....	.11183	19,586	2,190	18,491	116,274	5.94
82-83.....	.11963	17,396	2,082	16,355	97,783	5.62
83-84.....	.12823	15,314	1,963	14,333	81,428	5.32
84-85.....	.13761	13,351	1,837	12,432	67,095	5.03
85-86.....	.14849	11,514	1,710	10,659	54,663	4.75
86-87.....	.16049	9,804	1,574	9,017	44,004	4.49
87-88.....	.17238	8,230	1,418	7,521	34,987	4.25
88-89.....	.18349	6,812	1,250	6,187	27,466	4.03
89-90.....	.19420	5,562	1,080	5,021	21,279	3.83
90-91.....	.20535	4,482	921	4,022	16,258	3.63
91-92.....	.21805	3,561	776	3,173	12,236	3.44
92-93.....	.23243	2,785	647	2,461	9,063	3.25
93-94.....	.24844	2,138	531	1,872	6,602	3.09
94-95.....	.26467	1,607	426	1,394	4,730	2.94
95-96.....	.27962	1,181	330	1,016	3,336	2.82
96-97.....	.29090	851	248	728	2,320	2.73
97-98.....	.30135	603	181	512	1,592	2.64
98-99.....	.31111	422	132	356	1,080	2.56
99-100.....	.32017	290	93	244	724	2.49
100-101.....	.32857	197	64	165	480	2.43
101-102.....	.33633	133	45	110	315	2.38
102-103.....	.34347	88	30	73	205	2.33
103-104.....	.35004	58	20	48	132	2.28
104-105.....	.35606	38	14	31	84	2.24
105-106.....	.36157	24	9	19	53	2.21
106-107.....	.36661	15	5	13	34	2.17
107-108.....	.37121	10	4	8	21	2.14
108-109.....	.37540	6	2	5	13	2.11
109-110.....	.37922	4	2	3	8	2.08

TABLE 3. LIFE TABLE FOR FEMALES: MISSISSIPPI, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x +1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.02566	100,000	2,566	97,873	7,239,767	72.40
1-2.....	.00168	97,434	163	97,352	7,141,894	73.30
2-3.....	.00107	97,271	104	97,219	7,044,542	72.42
3-4.....	.00095	97,167	92	97,120	6,947,323	71.50
4-5.....	.00067	97,075	65	97,042	6,850,203	70.57
5-6.....	.00059	97,010	58	96,982	6,753,161	69.61
6-7.....	.00051	96,952	49	96,927	6,656,179	68.65
7-8.....	.00045	96,903	43	96,882	6,559,252	67.69
8-9.....	.00041	96,860	39	96,840	6,462,370	66.72
9-10.....	.00039	96,821	38	96,802	6,365,530	65.75
10-11.....	.00038	96,783	37	96,765	6,268,728	64.77
11-12.....	.00039	96,746	38	96,727	6,171,963	63.80
12-13.....	.00042	96,708	41	96,688	6,075,236	62.82
13-14.....	.00048	96,667	46	96,644	5,978,548	61.85
14-15.....	.00055	96,621	53	96,594	5,881,904	60.88
15-16.....	.00064	96,568	62	96,537	5,785,310	59.91
16-17.....	.00072	96,506	69	96,472	5,688,773	58.95
17-18.....	.00080	96,437	78	96,398	5,592,301	57.99
18-19.....	.00086	96,359	83	96,318	5,495,903	57.04
19-20.....	.00091	96,276	88	96,232	5,399,585	56.08
20-21.....	.00097	96,188	92	96,142	5,303,353	55.14
21-22.....	.00103	96,096	100	96,046	5,207,211	54.19
22-23.....	.00109	95,996	105	95,944	5,111,165	53.24
23-24.....	.00115	95,891	110	95,836	5,015,221	52.30
24-25.....	.00121	95,781	116	95,724	4,919,385	51.36
25-26.....	.00127	95,665	121	95,605	4,823,661	50.42
26-27.....	.00133	95,544	127	95,480	4,728,056	49.49
27-28.....	.00140	95,417	133	95,350	4,632,576	48.55
28-29.....	.00144	95,284	138	95,215	4,537,226	47.62
29-30.....	.00149	95,146	141	95,076	4,442,011	46.69
30-31.....	.00153	95,005	145	94,932	4,346,935	45.75
31-32.....	.00158	94,860	150	94,784	4,252,003	44.82
32-33.....	.00166	94,710	158	94,631	4,157,219	43.89
33-34.....	.00178	94,552	169	94,468	4,062,588	42.97
34-35.....	.00194	94,383	183	94,292	3,968,120	42.04
35-36.....	.00211	94,200	198	94,101	3,873,828	41.12
36-37.....	.00229	94,002	216	93,894	3,779,727	40.21
37-38.....	.00251	93,786	235	93,668	3,685,833	39.30
38-39.....	.00276	93,551	257	93,423	3,592,165	38.40
39-40.....	.00302	93,294	283	93,152	3,498,742	37.50
40-41.....	.00330	93,011	307	92,858	3,405,590	36.61
41-42.....	.00358	92,704	332	92,538	3,312,732	35.73
42-43.....	.00383	92,372	354	92,196	3,220,194	34.86
43-44.....	.00407	92,018	374	91,830	3,127,998	33.99
44-45.....	.00430	91,644	394	91,447	3,036,168	33.13
45-46.....	.00453	91,250	414	91,043	2,944,721	32.27
46-47.....	.00480	90,836	435	90,618	2,853,678	31.42
47-48.....	.00512	90,401	464	90,169	2,763,060	30.56
48-49.....	.00553	89,937	497	89,689	2,672,891	29.72
49-50.....	.00601	89,440	538	89,171	2,583,202	28.88
50-51.....	.00654	88,902	581	88,612	2,494,031	28.05
51-52.....	.00708	88,321	625	88,008	2,405,419	27.23
52-53.....	.00756	87,696	663	87,364	2,317,411	26.43
53-54.....	.00793	87,033	690	86,688	2,230,047	25.62
54-55.....	.00825	86,343	713	85,987	2,143,359	24.82

TABLE 3. LIFE TABLE FOR FEMALES: MISSISSIPPI, 1969-71--CON.

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING  PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR  (2)	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
		NUMBER LIVING AT BEGINNING OF YEAR OF AGE  (3)	NUMBER DYING DURING YEAR OF AGE  (4)	IN YEAR OF AGE  (5)	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS  (6)	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE  (7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.00856	85,630	733	85,264	2,057,372	24.03
56-57.....	.00895	84,897	760	84,517	1,972,108	23.23
57-58.....	.00949	84,137	798	83,738	1,887,591	22.43
58-59.....	.01021	83,339	851	82,914	1,803,853	21.64
59-60.....	.01109	82,488	915	82,031	1,720,939	20.86
60-61.....	.01205	81,573	983	81,082	1,638,908	20.09
61-62.....	.01306	80,590	1,052	80,064	1,557,826	19.33
62-63.....	.01415	79,538	1,126	78,974	1,477,762	18.58
63-64.....	.01534	78,412	1,203	77,811	1,398,788	17.84
64-65.....	.01662	77,209	1,283	76,568	1,320,977	17.11
65-66.....	.01800	75,926	1,367	75,243	1,244,409	16.39
66-67.....	.01949	74,559	1,453	73,833	1,169,166	15.68
67-68.....	.02115	73,106	1,546	72,333	1,095,333	14.98
68-69.....	.02310	71,560	1,653	70,733	1,023,000	14.30
69-70.....	.02540	69,907	1,776	69,019	952,267	13.62
70-71.....	.02809	68,131	1,914	67,174	883,248	12.96
71-72.....	.03116	66,217	2,063	65,186	816,074	12.32
72-73.....	.03460	64,154	2,219	63,044	750,888	11.70
73-74.....	.03828	61,935	2,372	60,749	687,844	11.11
74-75.....	.04214	59,563	2,509	58,309	627,095	10.53
75-76.....	.04627	57,054	2,640	55,734	568,786	9.97
76-77.....	.05085	54,414	2,767	53,030	513,052	9.43
77-78.....	.05584	51,647	2,884	50,205	460,022	8.91
78-79.....	.06137	48,763	2,992	47,267	409,817	8.40
79-80.....	.06754	45,771	3,092	44,225	362,550	7.92
80-81.....	.07435	42,679	3,173	41,093	318,325	7.46
81-82.....	.08179	39,506	3,231	37,891	277,232	7.02
82-83.....	.08999	36,275	3,264	34,643	239,341	6.60
83-84.....	.09905	33,011	3,270	31,375	204,698	6.20
84-85.....	.10904	29,741	3,243	28,120	173,323	5.83
85-86.....	.12005	26,498	3,181	24,907	145,203	5.48
86-87.....	.13219	23,317	3,082	21,776	120,296	5.16
87-88.....	.14398	20,235	2,914	18,778	98,520	4.87
88-89.....	.15467	17,321	2,679	15,981	79,742	4.60
89-90.....	.16484	14,642	2,413	13,436	63,761	4.35
90-91.....	.17615	12,229	2,154	11,151	50,325	4.12
91-92.....	.18952	10,075	1,910	9,120	39,174	3.89
92-93.....	.20376	8,165	1,664	7,334	30,054	3.68
93-94.....	.21794	6,501	1,416	5,792	22,720	3.49
94-95.....	.23171	5,085	1,179	4,496	16,928	3.33
95-96.....	.24584	3,906	960	3,426	12,432	3.18
96-97.....	.25854	2,946	762	2,565	9,006	3.06
97-98.....	.26980	2,184	589	1,890	6,441	2.95
98-99.....	.27996	1,595	447	1,372	4,551	2.85
99-100.....	.28949	1,148	332	982	3,179	2.77
100-101.....	.29836	816	243	694	2,197	2.69
101-102.....	.30659	573	176	485	1,503	2.62
102-103.....	.31420	397	125	335	1,018	2.56
103-104.....	.32122	272	87	228	683	2.51
104-105.....	.32768	185	61	155	455	2.46
105-106.....	.33361	124	41	103	300	2.42
106-107.....	.33904	83	28	69	197	2.38
107-108.....	.34401	55	19	45	128	2.34
108-109.....	.34855	36	13	30	83	2.30
109-110.....	.35269	23	8	19	53	2.27

TABLE 4. LIFE TABLE FOR THE WHITE POPULATION: MISSISSIPPI, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01969	100,000	1,969	98,237	7,050,233	70.50
1-2.....	.00111	98,031	108	97,977	6,951,996	70.92
2-3.....	.00086	97,923	84	97,881	6,854,019	69.99
3-4.....	.00073	97,839	71	97,803	6,756,138	69.05
4-5.....	.00061	97,768	60	97,738	6,658,335	68.10
5-6.....	.00056	97,708	55	97,680	6,560,597	67.14
6-7.....	.00054	97,653	52	97,627	6,462,917	66.18
7-8.....	.00051	97,601	50	97,576	6,365,290	65.22
8-9.....	.00048	97,551	47	97,528	6,267,714	64.25
9-10.....	.00044	97,504	42	97,483	6,170,186	63.28
10-11.....	.00040	97,462	39	97,442	6,072,703	62.31
11-12.....	.00040	97,423	39	97,404	5,975,261	61.33
12-13.....	.00046	97,384	45	97,361	5,877,857	60.36
13-14.....	.00060	97,339	58	97,310	5,780,496	59.39
14-15.....	.00080	97,281	78	97,243	5,683,186	58.42
15-16.....	.00102	97,203	99	97,154	5,585,943	57.47
16-17.....	.00123	97,104	119	97,044	5,488,789	56.52
17-18.....	.00140	96,985	136	96,917	5,391,745	55.59
18-19.....	.00150	96,849	145	96,776	5,294,828	54.67
19-20.....	.00155	96,704	150	96,629	5,198,052	53.75
20-21.....	.00158	96,554	152	96,478	5,101,423	52.83
21-22.....	.00162	96,402	157	96,324	5,004,945	51.92
22-23.....	.00165	96,245	159	96,165	4,908,621	51.00
23-24.....	.00167	96,086	161	96,006	4,812,456	50.08
24-25.....	.00168	95,925	161	95,845	4,716,450	49.17
25-26.....	.00169	95,764	162	95,682	4,620,605	48.25
26-27.....	.00169	95,602	162	95,521	4,524,923	47.33
27-28.....	.00168	95,440	160	95,360	4,429,402	46.41
28-29.....	.00165	95,280	158	95,201	4,334,042	45.49
29-30.....	.00162	95,122	154	95,045	4,238,841	44.56
30-31.....	.00159	94,968	151	94,892	4,143,796	43.63
31-32.....	.00157	94,817	149	94,743	4,048,904	42.70
32-33.....	.00160	94,668	151	94,592	3,954,161	41.77
33-34.....	.00167	94,517	158	94,438	3,859,569	40.83
34-35.....	.00180	94,359	170	94,275	3,765,131	39.90
35-36.....	.00195	94,189	183	94,097	3,670,856	38.97
36-37.....	.00213	94,006	201	93,906	3,576,759	38.05
37-38.....	.00234	93,805	220	93,695	3,482,853	37.13
38-39.....	.00259	93,585	242	93,464	3,389,158	36.21
39-40.....	.00287	93,343	268	93,209	3,295,694	35.31
40-41.....	.00316	93,075	294	92,928	3,202,485	34.41
41-42.....	.00346	92,781	321	92,621	3,109,557	33.51
42-43.....	.00379	92,460	350	92,285	3,016,936	32.63
43-44.....	.00416	92,110	383	91,918	2,924,651	31.75
44-45.....	.00456	91,727	418	91,518	2,832,733	30.88
45-46.....	.00500	91,309	457	91,081	2,741,215	30.02
46-47.....	.00546	90,852	496	90,604	2,650,134	29.17
47-48.....	.00598	90,356	540	90,086	2,559,530	28.33
48-49.....	.00655	89,816	588	89,522	2,469,444	27.49
49-50.....	.00717	89,228	639	88,909	2,379,922	26.67
50-51.....	.00786	88,589	697	88,240	2,291,013	25.86
51-52.....	.00859	87,892	755	87,515	2,202,773	25.06
52-53.....	.00930	87,137	810	86,732	2,115,258	24.28
53-54.....	.00993	86,327	857	85,899	2,028,526	23.50
54-55.....	.01052	85,470	899	85,020	1,942,627	22.73

TABLE 4. LIFE TABLE FOR THE WHITE POPULATION: MISSISSIPPI, 1969-71--CON.

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING  PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR (2)	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME  AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE (7)
		NUMBER LIVING AT BEGINNING OF YEAR OF AGE (3)	NUMBER DYING DURING YEAR OF AGE (4)	IN YEAR OF AGE (5)	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS (6)	
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01110	84,571	939	84,102	1,857,607	21.97
56-57.....	.01176	83,632	984	83,140	1,773,505	21.21
57-58.....	.01263	82,648	1,044	82,126	1,690,365	20.45
58-59.....	.01379	81,604	1,125	81,042	1,608,239	19.71
59-60.....	.01516	80,479	1,220	79,869	1,527,197	18.98
60-61.....	.01665	79,259	1,319	78,600	1,447,328	18.26
61-62.....	.01814	77,940	1,414	77,233	1,368,728	17.56
62-63.....	.01963	76,526	1,502	75,775	1,291,495	16.88
63-64.....	.02113	75,024	1,586	74,231	1,215,720	16.20
64-65.....	.02270	73,438	1,667	72,604	1,141,489	15.54
65-66.....	.02443	71,771	1,753	70,895	1,068,885	14.89
66-67.....	.02638	70,018	1,847	69,095	997,990	14.25
67-68.....	.02851	68,171	1,944	67,199	928,895	13.63
68-69.....	.03083	66,227	2,041	65,206	861,696	13.01
69-70.....	.03334	64,186	2,140	63,116	796,490	12.41
70-71.....	.03605	62,046	2,237	60,927	733,374	11.82
71-72.....	.03908	59,809	2,338	58,640	672,447	11.24
72-73.....	.04259	57,471	2,447	56,248	613,807	10.68
73-74.....	.04669	55,024	2,569	53,739	557,559	10.13
74-75.....	.05131	52,455	2,692	51,109	503,820	9.60
75-76.....	.05640	49,763	2,806	48,360	452,711	9.10
76-77.....	.06184	46,957	2,904	45,504	404,351	8.61
77-78.....	.06755	44,053	2,976	42,565	358,847	8.15
78-79.....	.07348	41,077	3,019	39,567	316,282	7.70
79-80.....	.07976	38,058	3,035	36,541	276,715	7.27
80-81.....	.08664	35,023	3,034	33,506	240,174	6.86
81-82.....	.09426	31,989	3,016	30,481	206,668	6.46
82-83.....	.10265	28,973	2,974	27,486	176,187	6.08
83-84.....	.11195	25,999	2,910	24,544	148,701	5.72
84-85.....	.12230	23,089	2,824	21,677	124,157	5.38
85-86.....	.13403	20,265	2,716	18,906	102,480	5.06
86-87.....	.14718	17,549	2,583	16,258	83,574	4.76
87-88.....	.16001	14,966	2,395	13,768	67,316	4.50
88-89.....	.17130	12,571	2,153	11,495	53,548	4.26
89-90.....	.18145	10,418	1,891	9,473	42,053	4.04
90-91.....	.19213	8,527	1,638	7,708	32,580	3.82
91-92.....	.20487	6,889	1,411	6,183	24,872	3.61
92-93.....	.21900	5,478	1,200	4,878	18,689	3.41
93-94.....	.23409	4,278	1,001	3,778	13,811	3.23
94-95.....	.24996	3,277	819	2,867	10,033	3.06
95-96.....	.26530	2,458	652	2,131	7,166	2.92
96-97.....	.27957	1,806	505	1,554	5,035	2.79
97-98.....	.29283	1,301	381	1,110	3,481	2.68
98-99.....	.30513	920	281	779	2,371	2.58
99-100.....	.31663	639	202	538	1,592	2.49
100-101.....	.32736	437	143	366	1,054	2.41
101-102.....	.33736	294	99	244	688	2.34
102-103.....	.34663	195	68	161	444	2.28
103-104.....	.35520	127	45	105	283	2.22
104-105.....	.36310	82	30	67	178	2.17
105-106.....	.37037	52	19	42	111	2.13
106-107.....	.37705	33	13	27	69	2.09
107-108.....	.38317	20	7	17	42	2.05
108-109.....	.38876	13	5	10	25	2.01
109-110.....	.39387	8	3	6	15	1.97

TABLE 5. LIFE TABLE FOR WHITE MALES: MISSISSIPPI, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.02215	100,000	2,215	98,019	6,613,879	66.14
1-2.....	.00111	97,785	109	97,731	6,515,860	66.63
2-3.....	.00101	97,676	98	97,627	6,418,129	65.71
3-4.....	.00088	97,578	86	97,535	6,320,502	64.77
4-5.....	.00071	97,492	69	97,457	6,222,967	63.83
5-6.....	.00063	97,423	62	97,393	6,125,510	62.88
6-7.....	.00061	97,361	59	97,331	6,028,117	61.91
7-8.....	.00058	97,302	57	97,274	5,930,786	60.95
8-9.....	.00055	97,245	53	97,219	5,833,512	59.99
9-10.....	.00050	97,192	48	97,168	5,736,293	59.02
10-11.....	.00045	97,144	44	97,122	5,639,125	58.05
11-12.....	.00046	97,100	45	97,078	5,542,003	57.08
12-13.....	.00057	97,055	55	97,028	5,444,925	56.10
13-14.....	.00080	97,000	77	96,962	5,347,897	55.13
14-15.....	.00112	96,923	109	96,868	5,250,935	54.18
15-16.....	.00149	96,814	145	96,741	5,154,067	53.24
16-17.....	.00184	96,669	177	96,581	5,057,326	52.32
17-18.....	.00210	96,492	203	96,390	4,960,745	51.41
18-19.....	.00225	96,289	217	96,181	4,864,355	50.52
19-20.....	.00230	96,072	221	95,961	4,768,174	49.63
20-21.....	.00233	95,851	224	95,739	4,672,213	48.74
21-22.....	.00238	95,627	228	95,513	4,576,474	47.86
22-23.....	.00241	95,399	230	95,284	4,480,961	46.97
23-24.....	.00244	95,169	232	95,053	4,385,677	46.08
24-25.....	.00246	94,937	233	94,820	4,290,624	45.19
25-26.....	.00247	94,704	234	94,588	4,195,804	44.30
26-27.....	.00247	94,470	233	94,353	4,101,216	43.41
27-28.....	.00244	94,237	230	94,122	4,006,863	42.52
28-29.....	.00239	94,007	225	93,894	3,912,741	41.62
29-30.....	.00232	93,782	218	93,674	3,818,847	40.72
30-31.....	.00225	93,564	211	93,459	3,725,173	39.81
31-32.....	.00221	93,353	206	93,250	3,631,714	38.90
32-33.....	.00223	93,147	208	93,043	3,538,464	37.99
33-34.....	.00232	92,939	215	92,832	3,445,421	37.07
34-35.....	.00248	92,724	229	92,609	3,352,589	36.16
35-36.....	.00268	92,495	248	92,371	3,259,980	35.25
36-37.....	.00292	92,247	270	92,112	3,167,609	34.34
37-38.....	.00322	91,977	296	91,829	3,075,497	33.44
38-39.....	.00358	91,681	328	91,517	2,983,668	32.54
39-40.....	.00397	91,353	362	91,172	2,892,151	31.66
40-41.....	.00438	90,991	399	90,791	2,800,979	30.78
41-42.....	.00482	90,592	437	90,374	2,710,188	29.92
42-43.....	.00529	90,155	476	89,917	2,619,814	29.06
43-44.....	.00581	89,679	521	89,418	2,529,897	28.21
44-45.....	.00638	89,158	569	88,874	2,440,479	27.37
45-46.....	.00700	88,589	620	88,279	2,351,605	26.55
46-47.....	.00767	87,969	675	87,631	2,263,326	25.73
47-48.....	.00842	87,294	735	86,927	2,175,695	24.92
48-49.....	.00925	86,559	801	86,159	2,088,768	24.13
49-50.....	.01017	85,758	872	85,322	2,002,609	23.35
50-51.....	.01120	84,886	951	84,410	1,917,287	22.59
51-52.....	.01230	83,935	1,033	83,419	1,832,877	21.84
52-53.....	.01335	82,902	1,106	82,349	1,749,458	21.10
53-54.....	.01428	81,796	1,169	81,212	1,667,109	20.38
54-55.....	.01516	80,627	1,222	80,016	1,585,897	19.67

TABLE 5. LIFE TABLE FOR WHITE MALES: MISSISSIPPI, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01597	79,405	1,268	78,772	1,505,881	18.96
56-57.....	.01693	78,137	1,323	77,475	1,427,109	18.26
57-58.....	.01827	76,814	1,403	76,113	1,349,634	17.57
58-59.....	.02014	75,411	1,519	74,651	1,273,521	16.89
59-60.....	.02240	73,892	1,655	73,065	1,198,870	16.22
60-61.....	.02485	72,237	1,795	71,339	1,125,805	15.58
61-62.....	.02724	70,442	1,920	69,482	1,054,466	14.97
62-63.....	.02956	68,522	2,025	67,509	984,984	14.37
63-64.....	.03178	66,497	2,114	65,440	917,475	13.80
64-65.....	.03401	64,383	2,189	63,289	852,035	13.23
65-66.....	.03648	62,194	2,269	61,059	788,746	12.68
66-67.....	.03927	59,925	2,354	58,748	727,687	12.14
67-68.....	.04222	57,571	2,430	56,356	668,939	11.62
68-69.....	.04524	55,141	2,495	53,893	612,583	11.11
69-70.....	.04835	52,646	2,545	51,374	558,690	10.61
70-71.....	.05159	50,101	2,585	48,808	507,316	10.13
71-72.....	.05519	47,516	2,622	46,205	458,508	9.65
72-73.....	.05933	44,894	2,664	43,562	412,303	9.18
73-74.....	.06420	42,230	2,711	40,874	368,741	8.73
74-75.....	.06975	39,519	2,757	38,140	327,867	8.30
75-76.....	.07596	36,762	2,792	35,366	289,727	7.88
76-77.....	.08253	33,970	2,804	32,568	254,361	7.49
77-78.....	.08913	31,166	2,778	29,777	221,793	7.12
78-79.....	.09543	28,388	2,709	27,033	192,016	6.76
79-80.....	.10152	25,679	2,607	24,376	164,983	6.42
80-81.....	.10780	23,072	2,487	21,829	140,607	6.09
81-82.....	.11474	20,585	2,362	19,404	118,778	5.77
82-83.....	.12249	18,223	2,232	17,107	99,374	5.45
83-84.....	.13150	15,991	2,103	14,939	82,267	5.14
84-85.....	.14200	13,888	1,972	12,903	67,328	4.85
85-86.....	.15436	11,916	1,839	10,996	54,425	4.57
86-87.....	.16812	10,077	1,694	9,230	43,429	4.31
87-88.....	.18165	8,383	1,523	7,621	34,199	4.08
88-89.....	.19341	6,860	1,327	6,197	26,578	3.87
89-90.....	.20362	5,533	1,126	4,970	20,381	3.68
90-91.....	.21364	4,407	942	3,936	15,411	3.50
91-92.....	.22540	3,465	781	3,074	11,475	3.31
92-93.....	.23918	2,684	642	2,363	8,401	3.13
93-94.....	.25564	2,042	522	1,781	6,038	2.96
94-95.....	.27336	1,520	415	1,313	4,257	2.80
95-96.....	.29014	1,105	321	944	2,944	2.67
96-97.....	.30431	784	239	665	2,000	2.55
97-98.....	.31784	545	173	458	1,335	2.45
98-99.....	.33085	372	123	311	877	2.36
99-100.....	.34324	249	85	206	566	2.27
100-101.....	.35479	164	58	135	360	2.20
101-102.....	.36553	106	39	86	225	2.13
102-103.....	.37550	67	25	54	139	2.08
103-104.....	.38471	42	16	34	85	2.02
104-105.....	.39320	26	10	21	51	1.98
105-106.....	.40101	16	7	12	30	1.94
106-107.....	.40818	9	3	8	18	1.90
107-108.....	.41475	6	3	4	10	1.86
108-109.....	.42075	3	1	3	6	1.82
109-110.....	.42624	2	1	1	3	1.79

TABLE 6. LIFE TABLE FOR WHITE FEMALES: MISSISSIPPI, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SURSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01706	100,000	1,706	98,469	7,532,278	75.32
1-2.....	.00113	98,294	109	98,240	7,433,809	75.63
2-3.....	.00069	98,185	68	98,151	7,335,569	74.71
3-4.....	.00057	98,117	55	98,090	7,237,418	73.76
4-5.....	.00050	98,062	50	98,037	7,139,328	72.80
5-6.....	.00049	98,012	48	97,988	7,041,291	71.84
6-7.....	.00046	97,964	45	97,942	6,943,303	70.88
7-8.....	.00043	97,919	42	97,898	6,845,361	69.91
8-9.....	.00041	97,877	40	97,857	6,747,463	68.94
9-10.....	.00038	97,837	37	97,818	6,649,606	67.97
10-11.....	.00035	97,800	34	97,783	6,551,788	66.99
11-12.....	.00033	97,766	32	97,750	6,454,005	66.01
12-13.....	.00034	97,734	34	97,717	6,356,255	65.04
13-14.....	.00038	97,700	37	97,682	6,258,538	64.06
14-15.....	.00045	97,663	44	97,640	6,160,856	63.08
15-16.....	.00052	97,619	51	97,594	6,063,216	62.11
16-17.....	.00059	97,568	58	97,539	5,965,622	61.14
17-18.....	.00066	97,510	64	97,477	5,868,083	60.18
18-19.....	.00071	97,446	70	97,411	5,770,606	59.22
19-20.....	.00075	97,376	73	97,340	5,673,195	58.26
20-21.....	.00080	97,303	77	97,265	5,575,855	57.30
21-22.....	.00084	97,226	82	97,184	5,478,590	56.35
22-23.....	.00088	97,144	85	97,102	5,381,406	55.40
23-24.....	.00090	97,059	87	97,015	5,284,304	54.44
24-25.....	.00091	96,972	88	96,928	5,187,289	53.49
25-26.....	.00092	96,884	89	96,840	5,090,361	52.54
26-27.....	.00093	96,795	89	96,750	4,993,521	51.59
27-28.....	.00093	96,706	91	96,660	4,896,771	50.64
28-29.....	.00093	96,615	90	96,571	4,800,111	49.68
29-30.....	.00093	96,525	90	96,480	4,703,540	48.73
30-31.....	.00093	96,435	90	96,390	4,607,060	47.77
31-32.....	.00094	96,345	90	96,300	4,510,670	46.82
32-33.....	.00098	96,255	94	96,208	4,414,370	45.86
33-34.....	.00104	96,161	101	96,110	4,318,162	44.91
34-35.....	.00114	96,060	109	96,006	4,222,052	43.95
35-36.....	.00125	95,951	120	95,891	4,126,046	43.00
36-37.....	.00137	95,831	131	95,766	4,030,155	42.05
37-38.....	.00151	95,700	145	95,627	3,934,389	41.11
38-39.....	.00166	95,555	159	95,476	3,838,762	40.17
39-40.....	.00182	95,396	173	95,310	3,743,286	39.24
40-41.....	.00199	95,223	189	95,128	3,647,976	38.31
41-42.....	.00216	95,034	206	94,931	3,552,848	37.39
42-43.....	.00236	94,828	223	94,716	3,457,917	36.47
43-44.....	.00258	94,605	244	94,483	3,363,201	35.55
44-45.....	.00283	94,361	267	94,227	3,268,718	34.64
45-46.....	.00309	94,094	291	93,948	3,174,491	33.74
46-47.....	.00337	93,803	316	93,645	3,080,543	32.84
47-48.....	.00367	93,487	344	93,315	2,986,898	31.95
48-49.....	.00400	93,143	373	92,956	2,893,583	31.07
49-50.....	.00435	92,770	403	92,569	2,800,627	30.19
50-51.....	.00473	92,367	436	92,149	2,708,058	29.32
51-52.....	.00513	91,931	472	91,695	2,615,909	28.46
52-53.....	.00552	91,459	505	91,207	2,524,214	27.60
53-54.....	.00588	90,954	535	90,686	2,433,007	26.75
54-55.....	.00623	90,419	564	90,137	2,342,321	25.91

TABLE 6. LIFE TABLE FOR WHITE FEMALES: MISSISSIPPI, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.00660	89,855	592	89,559	2,252,184	25.06
56-57.....	.00701	89,263	626	88,950	2,162,625	24.23
57-58.....	.00746	88,637	661	88,307	2,073,675	23.40
58-59.....	.00797	87,976	701	87,625	1,985,368	22.57
59-60.....	.00855	87,275	746	86,902	1,897,743	21.74
60-61.....	.00917	86,529	794	86,132	1,810,841	20.93
61-62.....	.00986	85,735	845	85,313	1,724,709	20.12
62-63.....	.01067	84,890	906	84,437	1,639,396	19.31
63-64.....	.01166	83,984	979	83,495	1,554,959	18.51
64-65.....	.01283	83,005	1,065	82,472	1,471,464	17.73
65-66.....	.01417	81,940	1,161	81,360	1,388,992	16.95
66-67.....	.01567	80,779	1,265	80,147	1,307,632	16.19
67-68.....	.01737	79,514	1,381	78,823	1,227,485	15.44
68-69.....	.01930	78,133	1,508	77,378	1,148,662	14.70
69-70.....	.02148	76,625	1,646	75,802	1,071,284	13.98
70-71.....	.02390	74,979	1,792	74,083	995,482	13.28
71-72.....	.02665	73,187	1,950	72,212	921,399	12.59
72-73.....	.02987	71,237	2,128	70,173	849,187	11.92
73-74.....	.03361	69,109	2,323	67,947	779,014	11.27
74-75.....	.03784	66,786	2,527	65,523	711,067	10.65
75-76.....	.04245	64,259	2,728	62,894	645,544	10.05
76-77.....	.04742	61,531	2,918	60,072	582,650	9.47
77-78.....	.05282	58,613	3,096	57,065	522,578	8.92
78-79.....	.05877	55,517	3,263	53,886	465,513	8.39
79-80.....	.06539	52,254	3,417	50,545	411,627	7.88
80-81.....	.07284	48,837	3,557	47,059	361,082	7.39
81-82.....	.08109	45,280	3,672	43,444	314,023	6.94
82-83.....	.09009	41,608	3,748	39,734	270,579	6.50
83-84.....	.09979	37,860	3,778	35,971	230,845	6.10
84-85.....	.11031	34,082	3,760	32,202	194,874	5.72
85-86.....	.12193	30,322	3,697	28,473	162,672	5.36
86-87.....	.13501	26,625	3,595	24,828	134,199	5.04
87-88.....	.14773	23,030	3,402	21,329	109,371	4.75
88-89.....	.15903	19,628	3,121	18,067	88,042	4.49
89-90.....	.16942	16,507	2,797	15,108	69,975	4.24
90-91.....	.18070	13,710	2,477	12,472	54,867	4.00
91-92.....	.19412	11,233	2,181	10,142	42,395	3.77
92-93.....	.20862	9,052	1,888	8,108	32,253	3.56
93-94.....	.22352	7,164	1,602	6,363	24,145	3.37
94-95.....	.23819	5,562	1,324	4,900	17,782	3.20
95-96.....	.25298	4,238	1,072	3,702	12,882	3.04
96-97.....	.26762	3,166	848	2,742	9,180	2.90
97-98.....	.28133	2,318	652	1,992	6,438	2.78
98-99.....	.29413	1,566	490	1,421	4,446	2.67
99-100.....	.30615	1,176	360	996	3,025	2.57
100-101.....	.31742	816	259	687	2,029	2.49
101-102.....	.32794	557	183	465	1,342	2.41
102-103.....	.33772	374	126	312	877	2.34
103-104.....	.34679	248	86	205	565	2.28
104-105.....	.35517	162	58	133	360	2.23
105-106.....	.36289	104	37	85	227	2.18
106-107.....	.36999	67	25	54	142	2.13
107-108.....	.37651	42	16	34	88	2.09
108-109.....	.38248	26	10	22	54	2.05
109-110.....	.38793	16	6	13	32	2.01

TABLE 7. LIFE TABLE FOR THE POPULATION OTHER THAN WHITE: MISSISSIPPI, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	.003945	100,000	3,945	96,853	6,403,235	64.03
1-2.....	.00276	96,055	265	95,923	6,306,382	65.65
2-3.....	.00164	95,790	157	95,712	6,210,459	64.83
3-4.....	.00154	95,633	147	95,559	6,114,747	63.94
4-5.....	.00096	95,486	93	95,439	6,019,188	63.04
5-6.....	.00086	95,393	81	95,353	5,923,749	62.10
6-7.....	.00072	95,312	69	95,277	5,828,396	61.15
7-8.....	.00063	95,243	60	95,213	5,733,119	60.19
8-9.....	.00057	95,183	54	95,156	5,637,906	59.23
9-10.....	.00054	95,129	52	95,104	5,542,750	58.27
10-11.....	.00054	95,077	51	95,051	5,447,646	57.30
11-12.....	.00058	95,026	56	94,998	5,352,595	56.33
12-13.....	.00066	94,970	62	94,939	5,257,597	55.36
13-14.....	.00079	94,908	75	94,870	5,162,658	54.40
14-15.....	.00096	94,833	91	94,787	5,067,788	53.44
15-16.....	.00116	94,742	110	94,687	4,973,001	52.49
16-17.....	.00136	94,632	129	94,567	4,878,314	51.55
17-18.....	.00156	94,503	147	94,430	4,783,747	50.62
18-19.....	.00176	94,356	166	94,273	4,689,317	49.70
19-20.....	.00196	94,190	185	94,097	4,595,044	48.78
20-21.....	.00224	94,005	211	93,900	4,500,947	47.88
21-22.....	.00261	93,794	244	93,672	4,407,047	46.99
22-23.....	.00300	93,550	281	93,409	4,313,375	46.11
23-24.....	.00332	93,269	309	93,115	4,219,966	45.25
24-25.....	.00353	92,960	328	92,795	4,126,851	44.39
25-26.....	.00371	92,632	344	92,460	4,034,056	43.55
26-27.....	.00392	92,288	361	92,108	3,941,596	42.71
27-28.....	.00408	91,927	376	91,739	3,849,488	41.88
28-29.....	.00419	91,551	383	91,359	3,757,749	41.05
29-30.....	.00426	91,168	388	90,974	3,666,390	40.22
30-31.....	.00426	90,780	387	90,586	3,575,416	39.39
31-32.....	.00427	90,393	386	90,200	3,484,830	38.55
32-33.....	.00437	90,007	393	89,810	3,394,630	37.72
33-34.....	.00461	89,614	413	89,408	3,304,820	36.88
34-35.....	.00499	89,201	445	88,978	3,215,412	36.05
35-36.....	.00541	88,756	480	88,517	3,126,434	35.22
36-37.....	.00582	88,276	514	88,019	3,037,917	34.41
37-38.....	.00625	87,762	549	87,487	2,949,898	33.61
38-39.....	.00667	87,213	582	86,922	2,862,411	32.82
39-40.....	.00707	86,631	612	86,325	2,775,489	32.04
40-41.....	.00746	86,019	642	85,698	2,689,164	31.26
41-42.....	.00787	85,377	672	85,041	2,603,466	30.49
42-43.....	.00830	84,705	703	84,354	2,518,425	29.73
43-44.....	.00876	84,002	735	83,635	2,434,071	28.98
44-45.....	.00927	83,267	773	82,880	2,350,436	28.23
45-46.....	.00984	82,494	811	82,088	2,267,556	27.49
46-47.....	.01044	81,683	853	81,257	2,185,468	26.76
47-48.....	.01104	80,830	893	80,383	2,104,211	26.03
48-49.....	.01163	79,937	929	79,473	2,023,828	25.32
49-50.....	.01219	79,008	963	78,526	1,944,355	24.61
50-51.....	.01277	78,045	997	77,546	1,865,829	23.91
51-52.....	.01340	77,048	1,033	76,532	1,788,283	23.21
52-53.....	.01409	76,015	1,071	75,479	1,711,751	22.52
53-54.....	.01486	74,944	1,114	74,387	1,636,272	21.83
54-55.....	.01570	73,830	1,159	73,251	1,561,885	21.16

TABLE 7. LIFE TABLE FOR THE POPULATION OTHER THAN WHITE: MISSISSIPPI, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01660	72,671	1,207	72,067	1,488,634	20.48
56-57.....	.01755	71,464	1,254	70,837	1,416,567	19.82
57-58.....	.01860	70,210	1,306	69,557	1,345,730	19.17
58-59.....	.01976	68,904	1,361	68,224	1,276,173	18.52
59-60.....	.02102	67,543	1,420	66,833	1,207,949	17.88
60-61.....	.02232	66,123	1,476	65,385	1,141,116	17.26
61-62.....	.02370	64,647	1,532	63,881	1,075,731	16.64
62-63.....	.02526	63,115	1,594	62,318	1,011,850	16.03
63-64.....	.02700	61,521	1,661	60,690	949,532	15.43
64-65.....	.02884	59,860	1,727	58,997	888,842	14.85
65-66.....	.03067	58,133	1,783	57,242	829,845	14.27
66-67.....	.03249	56,350	1,830	55,434	772,603	13.71
67-68.....	.03444	54,520	1,878	53,581	717,169	13.15
68-69.....	.03675	52,642	1,935	51,674	663,588	12.61
69-70.....	.03959	50,707	2,008	49,703	611,914	12.07
70-71.....	.04311	48,699	2,099	47,650	562,211	11.54
71-72.....	.04721	46,500	2,200	45,500	514,561	11.04
72-73.....	.05164	44,400	2,293	43,254	469,061	10.56
73-74.....	.05577	42,107	2,348	40,933	425,807	10.11
74-75.....	.05941	39,759	2,362	38,578	384,874	9.68
75-76.....	.06310	37,397	2,360	36,217	346,296	9.26
76-77.....	.06733	35,037	2,359	33,858	310,079	8.85
77-78.....	.07177	32,678	2,345	31,505	276,221	8.45
78-79.....	.07660	30,333	2,324	29,171	244,716	8.07
79-80.....	.08196	28,009	2,295	26,862	215,545	7.70
80-81.....	.08772	25,714	2,256	24,586	188,683	7.34
81-82.....	.09387	23,458	2,202	22,357	164,097	7.00
82-83.....	.10074	21,256	2,141	20,186	141,740	6.67
83-84.....	.10841	19,115	2,073	18,078	121,554	6.36
84-85.....	.11674	17,042	1,989	16,048	103,476	6.07
85-86.....	.12538	15,053	1,887	14,109	87,428	5.81
86-87.....	.13428	13,166	1,768	12,282	73,319	5.57
87-88.....	.14265	11,398	1,626	10,584	61,037	5.36
88-89.....	.15026	9,772	1,469	9,038	50,453	5.16
89-90.....	.15754	8,303	1,308	7,649	41,415	4.99
90-91.....	.16513	6,995	1,155	6,418	33,766	4.83
91-92.....	.17319	5,840	1,011	5,334	27,348	4.68
92-93.....	.18080	4,829	873	4,393	22,014	4.56
93-94.....	.18690	3,956	740	3,586	17,621	4.45
94-95.....	.19127	3,216	615	2,908	14,035	4.36
95-96.....	.19481	2,601	507	2,348	11,127	4.28
96-97.....	.20000	2,094	418	1,885	8,779	4.19
97-98.....	.20479	1,676	344	1,504	6,894	4.11
98-99.....	.20921	1,332	278	1,193	5,390	4.05
99-100.....	.21327	1,054	225	942	4,197	3.98
100-101.....	.21700	829	180	739	3,255	3.93
101-102.....	.22041	649	143	577	2,516	3.88
102-103.....	.22353	506	113	450	1,939	3.83
103-104.....	.22638	393	89	348	1,489	3.79
104-105.....	.22898	304	70	269	1,141	3.75
105-106.....	.23134	234	54	207	872	3.72
106-107.....	.23349	180	42	159	665	3.69
107-108.....	.23544	138	32	122	506	3.66
108-109.....	.23721	106	25	93	384	3.63
109-110.....	.23881	81	20	71	291	3.61

TABLE 8. LIFE TABLE FOR MALFS OTHER THAN WHITE: MISSISSIPPI, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.04423	100,000	4,423	96,462	6,016,567	60.17
1-2.....	.00325	95,577	311	95,422	5,920,105	61.94
2-3.....	.00180	95,266	171	95,181	5,824,683	61.14
3-4.....	.00173	95,095	164	95,013	5,729,502	60.25
4-5.....	.00108	94,931	103	94,879	5,634,489	59.35
5-6.....	.00101	94,828	96	94,780	5,539,610	58.42
6-7.....	.00088	94,732	83	94,691	5,444,830	57.48
7-8.....	.00079	94,649	75	94,611	5,350,139	56.53
8-9.....	.00073	94,574	69	94,539	5,255,528	55.57
9-10.....	.00068	94,505	65	94,472	5,160,989	54.61
10-11.....	.00067	94,440	63	94,409	5,066,517	53.65
11-12.....	.00070	94,377	66	94,344	4,972,108	52.68
12-13.....	.00080	94,311	75	94,274	4,877,764	51.72
13-14.....	.00099	94,236	93	94,189	4,783,490	50.76
14-15.....	.00124	94,143	117	94,084	4,689,301	49.81
15-16.....	.00154	94,026	144	93,954	4,595,217	48.87
16-17.....	.00184	93,882	173	93,796	4,501,263	47.95
17-18.....	.00214	93,709	201	93,608	4,407,467	47.03
18-19.....	.00246	93,508	230	93,394	4,313,859	46.13
19-20.....	.00283	93,278	264	93,146	4,220,465	45.25
20-21.....	.00334	93,014	311	92,859	4,127,319	44.37
21-22.....	.00404	92,703	374	92,516	4,034,460	43.52
22-23.....	.00479	92,329	443	92,107	3,941,944	42.69
23-24.....	.00536	91,886	492	91,640	3,849,837	41.90
24-25.....	.00562	91,394	514	91,137	3,758,197	41.12
25-26.....	.00577	90,880	524	90,618	3,667,060	40.35
26-27.....	.00596	90,356	539	90,087	3,576,442	39.58
27-28.....	.00608	89,817	545	89,544	3,486,355	38.82
28-29.....	.00614	89,272	548	88,998	3,396,811	38.05
29-30.....	.00616	88,724	547	88,451	3,307,813	37.28
30-31.....	.00607	88,177	535	87,909	3,219,362	36.51
31-32.....	.00594	87,642	520	87,383	3,131,453	35.73
32-33.....	.00596	87,122	519	86,862	3,044,070	34.94
33-34.....	.00623	86,603	540	86,333	2,957,208	34.15
34-35.....	.00670	86,063	577	85,775	2,870,875	33.36
35-36.....	.00727	85,486	621	85,175	2,785,100	32.58
36-37.....	.00781	84,865	663	84,534	2,699,925	31.81
37-38.....	.00830	84,202	699	83,853	2,615,391	31.06
38-39.....	.00866	83,503	723	83,141	2,531,538	30.32
39-40.....	.00895	82,780	741	82,409	2,448,397	29.58
40-41.....	.00922	82,039	756	81,661	2,365,988	28.84
41-42.....	.00955	81,283	777	80,895	2,284,327	28.10
42-43.....	.01004	80,506	808	80,102	2,203,432	27.37
43-44.....	.01075	79,698	857	79,269	2,123,330	26.64
44-45.....	.01164	78,841	918	78,383	2,044,061	25.93
45-46.....	.01268	77,923	988	77,429	1,965,678	25.23
46-47.....	.01370	76,935	1,054	76,407	1,888,249	24.54
47-48.....	.01454	75,881	1,103	75,330	1,811,842	23.88
48-49.....	.01507	74,778	1,127	74,214	1,736,512	23.22
49-50.....	.01540	73,651	1,135	73,084	1,662,298	22.57
50-51.....	.01566	72,516	1,135	71,948	1,589,214	21.92
51-52.....	.01608	71,381	1,148	70,807	1,517,266	21.26
52-53.....	.01683	70,233	1,182	69,642	1,446,459	20.60
53-54.....	.01802	69,051	1,244	68,429	1,376,817	19.94
54-55.....	.01954	67,807	1,326	67,144	1,308,388	19.30

TABLE 8. LIFE TABLE FOR MALES OTHER THAN WHITE: MISSISSIPPI, 1969-71--CON.

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING  PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR  (2)	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME  AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE  (7)
		NUMBER LIVING AT BEGINNING OF YEAR OF AGE  (3)	NUMBER DYING DURING YEAR OF AGE  (4)	IN YEAR OF AGE  (5)	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS  (6)	
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.02123	66,481	1,411	65,776	1,241,244	18.67
56-57.....	.02285	65,070	1,487	64,326	1,175,468	18.06
57-58.....	.02428	63,583	1,544	62,811	1,111,142	17.48
58-59.....	.02542	62,039	1,577	61,251	1,048,331	16.90
59-60.....	.02641	60,462	1,597	59,663	987,080	16.33
60-61.....	.02730	58,865	1,606	58,062	927,417	15.75
61-62.....	.02839	57,259	1,626	56,446	869,355	15.18
62-63.....	.03000	55,633	1,669	54,798	812,909	14.61
63-64.....	.03226	53,964	1,741	53,094	758,111	14.05
64-65.....	.03497	52,223	1,826	51,310	705,017	13.50
65-66.....	.03783	50,397	1,906	49,444	653,707	12.97
66-67.....	.04056	48,491	1,967	47,507	604,263	12.46
67-68.....	.04321	46,524	2,010	45,519	556,756	11.97
68-69.....	.04585	44,514	2,041	43,493	511,237	11.48
69-70.....	.04870	42,473	2,069	41,438	467,744	11.01
70-71.....	.05208	40,404	2,104	39,352	426,306	10.55
71-72.....	.05607	38,300	2,148	37,226	386,954	10.10
72-73.....	.06045	36,152	2,185	35,060	349,728	9.67
73-74.....	.06478	33,967	2,200	32,866	314,668	9.26
74-75.....	.06883	31,767	2,187	30,674	281,802	8.87
75-76.....	.07292	29,580	2,157	28,501	251,128	8.49
76-77.....	.07740	27,423	2,122	26,362	222,627	8.12
77-78.....	.08206	25,301	2,076	24,263	196,265	7.76
78-79.....	.08716	23,225	2,025	22,212	172,002	7.41
79-80.....	.09294	21,200	1,970	20,216	149,790	7.07
80-81.....	.09949	19,230	1,913	18,273	129,574	6.74
81-82.....	.10674	17,317	1,849	16,393	111,301	6.43
82-83.....	.11459	15,468	1,772	14,582	94,908	6.14
83-84.....	.12253	13,696	1,678	12,857	80,326	5.86
84-85.....	.13021	12,018	1,565	11,235	67,469	5.61
85-86.....	.13823	10,453	1,445	9,731	56,234	5.38
86-87.....	.14672	9,008	1,322	8,347	46,503	5.16
87-88.....	.15490	7,686	1,190	7,091	38,156	4.96
88-89.....	.16278	6,496	1,058	5,967	31,065	4.78
89-90.....	.17062	5,438	927	4,975	25,098	4.61
90-91.....	.17840	4,511	805	4,108	20,123	4.46
91-92.....	.18632	3,706	691	3,360	16,015	4.32
92-93.....	.19443	3,015	586	2,723	12,655	4.20
93-94.....	.20217	2,429	491	2,183	9,932	4.09
94-95.....	.20843	1,938	404	1,736	7,749	4.00
95-96.....	.21270	1,534	326	1,371	6,013	3.92
96-97.....	.21795	1,208	263	1,076	4,642	3.84
97-98.....	.22278	945	211	839	3,566	3.78
98-99.....	.22723	734	167	651	2,727	3.71
99-100.....	.23132	567	131	502	2,076	3.66
100-101.....	.23506	436	102	385	1,574	3.61
101-102.....	.23848	334	80	293	1,189	3.57
102-103.....	.24160	254	61	224	896	3.53
103-104.....	.24445	193	47	169	672	3.49
104-105.....	.24705	146	36	127	503	3.46
105-106.....	.24941	110	28	96	376	3.43
106-107.....	.25155	82	20	72	280	3.40
107-108.....	.25350	62	16	54	208	3.37
108-109.....	.25526	46	12	40	154	3.35
109-110.....	.25686	34	9	30	114	3.33

TABLE 9. LIFE TABLE FOR FEMALES OTHER THAN WHITE: MISSISSIPPI, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.03458	100,000	3,458	97,252	6,778,384	67.78
1-2.....	.00226	96,542	218	96,433	6,681,132	69.20
2-3.....	.00149	96,324	144	96,252	6,584,699	68.36
3-4.....	.00136	96,180	131	96,115	6,488,447	67.46
4-5.....	.00085	96,049	81	96,008	6,392,332	66.55
5-6.....	.00071	95,968	68	95,935	6,296,324	65.61
6-7.....	.00056	95,900	53	95,873	6,200,389	64.65
7-8.....	.00045	95,847	44	95,825	6,104,516	63.69
8-9.....	.00041	95,803	40	95,783	6,008,691	62.72
9-10.....	.00040	95,763	38	95,744	5,912,908	61.75
10-11.....	.00042	95,725	40	95,705	5,817,164	60.77
11-12.....	.00046	95,685	44	95,663	5,721,459	59.79
12-13.....	.00052	95,641	50	95,616	5,625,796	58.82
13-14.....	.00059	95,591	56	95,563	5,530,180	57.85
14-15.....	.00067	95,535	64	95,502	5,434,617	56.89
15-16.....	.00077	95,471	74	95,434	5,339,115	55.92
16-17.....	.00088	95,397	84	95,356	5,243,681	54.97
17-18.....	.00098	95,313	93	95,266	5,148,325	54.01
18-19.....	.00106	95,220	101	95,170	5,053,059	53.07
19-20.....	.00114	95,119	109	95,065	4,957,889	52.12
20-21.....	.00124	95,010	118	94,951	4,862,824	51.18
21-22.....	.00138	94,892	130	94,827	4,767,873	50.25
22-23.....	.00153	94,762	145	94,690	4,673,046	49.31
23-24.....	.00170	94,617	161	94,536	4,578,356	48.39
24-25.....	.00186	94,456	175	94,369	4,483,820	47.47
25-26.....	.00204	94,281	193	94,184	4,389,451	46.56
26-27.....	.00225	94,088	211	93,982	4,295,267	45.65
27-28.....	.00244	93,877	229	93,763	4,201,285	44.75
28-29.....	.00261	93,648	245	93,525	4,107,522	43.86
29-30.....	.00274	93,403	256	93,276	4,013,997	42.97
30-31.....	.00286	93,147	266	93,014	3,920,721	42.09
31-32.....	.00299	92,881	277	92,742	3,827,707	41.21
32-33.....	.00315	92,604	292	92,458	3,734,965	40.33
33-34.....	.00339	92,312	313	92,155	3,642,507	39.46
34-35.....	.00370	91,999	340	91,829	3,550,352	38.59
35-36.....	.00401	91,659	368	91,475	3,458,523	37.73
36-37.....	.00434	91,291	396	91,093	3,367,048	36.88
37-38.....	.00474	90,895	431	90,679	3,275,955	36.04
38-39.....	.00520	90,464	471	90,229	3,185,276	35.21
39-40.....	.00569	89,993	512	89,737	3,095,047	34.39
40-41.....	.00620	89,481	554	89,204	3,005,310	33.59
41-42.....	.00667	88,927	593	88,630	2,916,106	32.79
42-43.....	.00705	88,334	623	88,023	2,827,476	32.01
43-44.....	.00733	87,711	643	87,390	2,739,453	31.23
44-45.....	.00756	87,068	658	86,739	2,652,063	30.46
45-46.....	.00776	86,410	670	86,075	2,565,324	29.69
46-47.....	.00802	85,740	688	85,396	2,479,249	28.92
47-48.....	.00842	85,052	716	84,694	2,393,853	28.15
48-49.....	.00900	84,336	759	83,957	2,309,159	27.38
49-50.....	.00969	83,577	810	83,172	2,225,202	26.62
50-51.....	.01049	82,767	867	82,334	2,142,030	25.88
51-52.....	.01125	81,900	922	81,439	2,059,696	25.15
52-53.....	.01186	80,978	960	80,498	1,978,257	24.43
53-54.....	.01223	80,018	979	79,528	1,897,759	23.72
54-55.....	.01248	79,039	986	78,546	1,818,231	23.00

TABLE 9. LIFE TABLE FOR FEMALES OTHER THAN WHITE: MISSISSIPPI, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01267	78,053	989	77,558	1,739,685	22.29
56-57.....	.01302	77,064	1,003	76,562	1,662,127	21.57
57-58.....	.01370	76,061	1,042	75,540	1,585,565	20.85
58-59.....	.01484	75,019	1,113	74,463	1,510,025	20.13
59-60.....	.01633	73,906	1,207	73,302	1,435,562	19.42
60-61.....	.01797	72,699	1,306	72,047	1,362,260	18.74
61-62.....	.01959	71,393	1,399	70,693	1,290,213	18.07
62-63.....	.02113	69,994	1,479	69,255	1,219,520	17.42
63-64.....	.02246	68,515	1,539	67,746	1,150,265	16.79
64-65.....	.02362	66,976	1,582	66,185	1,082,519	16.16
65-66.....	.02468	65,394	1,614	64,587	1,016,334	15.54
66-67.....	.02581	63,780	1,646	62,958	951,747	14.92
67-68.....	.02726	62,134	1,694	61,287	888,789	14.30
68-69.....	.02929	60,440	1,770	59,555	827,502	13.69
69-70.....	.03206	58,670	1,881	57,729	767,947	13.09
70-71.....	.03561	56,789	2,022	55,778	710,218	12.51
71-72.....	.03973	54,767	2,176	53,679	654,440	11.95
72-73.....	.04409	52,591	2,319	51,432	600,767	11.42
73-74.....	.04797	50,272	2,411	49,066	549,329	10.93
74-75.....	.05118	47,861	2,450	46,636	500,263	10.45
75-76.....	.05440	45,411	2,470	44,176	453,627	9.99
76-77.....	.05830	42,941	2,503	41,690	409,451	9.54
77-78.....	.06249	40,438	2,527	39,174	367,761	9.09
78-79.....	.06716	37,911	2,546	36,638	328,587	8.67
79-80.....	.07235	35,365	2,559	34,085	291,949	8.26
80-81.....	.07774	32,806	2,550	31,531	257,864	7.86
81-82.....	.08335	30,256	2,522	28,995	226,333	7.48
82-83.....	.08978	27,734	2,490	26,489	197,338	7.12
83-84.....	.09743	25,244	2,459	24,015	170,849	6.77
84-85.....	.10632	22,785	2,423	21,573	146,834	6.44
85-86.....	.11568	20,362	2,355	19,185	125,261	6.15
86-87.....	.12520	18,007	2,255	16,879	106,076	5.89
87-88.....	.13403	15,752	2,111	14,697	89,197	5.66
88-89.....	.14173	13,641	1,933	12,674	74,500	5.46
89-90.....	.14883	11,708	1,743	10,837	61,826	5.28
90-91.....	.15637	9,965	1,558	9,186	50,989	5.12
91-92.....	.16449	8,407	1,383	7,715	41,803	4.97
92-93.....	.17161	7,024	1,205	6,422	34,088	4.85
93-94.....	.17642	5,819	1,027	5,305	27,666	4.75
94-95.....	.17936	4,792	859	4,362	22,361	4.67
95-96.....	.18220	3,933	717	3,575	17,999	4.58
96-97.....	.18719	3,216	602	2,915	14,424	4.49
97-98.....	.19180	2,614	501	2,363	11,509	4.40
98-99.....	.19605	2,113	415	1,906	9,146	4.33
99-100.....	.19996	1,698	339	1,528	7,240	4.26
100-101.....	.20355	1,359	277	1,221	5,712	4.20
101-102.....	.20684	1,082	224	970	4,491	4.15
102-103.....	.20985	858	180	769	3,521	4.10
103-104.....	.21259	678	144	606	2,752	4.06
104-105.....	.21510	534	115	476	2,146	4.02
105-106.....	.21738	419	91	374	1,670	3.98
106-107.....	.21945	328	72	292	1,296	3.95
107-108.....	.22134	256	57	228	1,004	3.92
108-109.....	.22305	199	44	177	776	3.89
109-110.....	.22460	155	35	138	599	3.87



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## **MISSOURI**

State Life Tables: 1969-71

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HEALTH, EDUCATION, AND WELFARE  
Public Health Service  
Health Resources Administration  
National Center for Health Statistics  
Rockville, Maryland 20852  
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# MISSOURI

## STATE LIFE TABLES: 1969-71

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This report contains the 1969-71 detailed life tables for this State. Separate life tables have been calculated for each State for white persons and for the population other than white separately by sex and for both sexes combined and also for the total population and for total males and total females. However, the life tables for any color grouping (white or other than white) in any State have not been published when the total number of deaths at all ages for either males or females is less than 1,600.

The tables are based on the 1970 Census of Population and on the average annual number of resident deaths during the 3-year period 1969-71. In deriving life-table values at ages under 2, reported births for the years 1967-71 have also been used. Mortality rates ("proportions dying") at ages 95 and over are based on the experience of the Medicare program of the Social Security Administration. These are differentiated by color and sex but not by State. Values at ages 85-94 have also been adjusted to provide a smooth transition between the mortality rates based on the census and registered deaths and those derived from the Medicare program. Therefore the figures at ages 85 and above may fail to reflect adequately variation in mortality among the States. Such variation, however, is in general smaller than differences associated with color and sex. The population and death statistics at ages under 85 are known to be subject to certain errors, but these were not considered to be serious enough to require adjustment prior to the calculation of the life tables. However, in some instances, fluctuations due to the small volume of data produced anomalous life-table values, which

were eliminated by minor redistribution of deaths by age.

A report in Volume I of this series contains a complete description of the methods and formulas by which the national and State life tables were prepared, and an explanation of the columns of the life table precedes the tables in this State report.

The life table assumes that a hypothetical cohort traced from birth until the death of the last survivor is subject throughout its existence to the age by age mortality rates observed in a certain population or population subdivision during a specified period. For example, table 3 is a life table for females; it shows the progress of a cohort starting with 100,000 live births and subject during its passage through successive years of age to the average annual mortality rates observed among females in this State in the 3-year period 1969-71.

Column 7 of this life table shows the average number of years of life remaining to those in the cohort who attain each birthday. This average remaining lifetime is commonly called the expectation of life, and the expectation of life at birth is frequently used as a measure of comparative longevity. According to the 1969-71 life tables for this State, the expectation of life at birth is 66.88 years for total males and 74.66 for total females. This State ranks 26th among the 50 States and the District of Columbia in the expectation of life at birth for the total population.

The table on the following page shows the average lifetime (or expectation of life at birth) by color and sex for the population of the United States, each State, and the District of Columbia.

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AVERAGE LIFETIME IN YEARS BY COLOR AND SEX: UNITED STATES AND EACH STATE IN RANK ORDER, 1969-71

(States are ranked according to the average lifetime for the total population)

Rank	Area	Total			White			All other		
		Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female
1	Hawaii-----	73.60	71.02	76.79	(1)	(1)	(1)	73.67	71.08	76.93
2	Minnesota-----	72.96	69.38	76.80	73.04	69.46	76.87	(1)	(1)	(1)
3	Utah-----	72.90	69.49	76.55	72.95	69.54	76.60	(1)	(1)	(1)
4	North Dakota-----	72.79	69.23	77.01	73.09	69.55	77.28	(1)	(1)	(1)
5	Nebraska-----	72.60	68.85	76.61	72.89	69.12	76.92	(1)	(1)	(1)
6	Kansas-----	72.58	68.83	76.54	72.87	69.11	76.84	(1)	(1)	(1)
7	Iowa-----	72.56	68.83	76.50	72.64	68.91	76.57	(1)	(1)	(1)
8	Connecticut-----	72.48	69.04	75.94	72.88	69.45	76.33	67.17	63.68	70.57
8	Wisconsin-----	72.48	69.15	76.04	72.64	69.32	76.20	(1)	(1)	(1)
10	Oregon-----	72.13	68.43	76.20	72.20	68.51	76.25	(1)	(1)	(1)
11	South Dakota-----	72.08	68.49	76.19	72.96	69.41	77.03	(1)	(1)	(1)
12	Colorado-----	72.06	68.40	75.43	72.18	68.53	76.04	(1)	(1)	(1)
13	Rhode Island-----	71.90	68.31	75.48	72.07	68.50	75.62	(1)	(1)	(1)
14	Idaho-----	71.87	68.20	76.10	71.99	68.31	76.22	(1)	(1)	(1)
15	Massachusetts-----	71.83	68.12	75.45	72.01	68.33	75.58	67.73	63.22	72.32
16	Washington-----	71.72	68.07	75.78	71.95	68.29	75.99	(1)	(1)	(1)
17	California-----	71.71	68.19	75.37	71.95	68.41	75.60	70.10	66.81	73.73
18	Vermont-----	71.64	67.76	75.77	71.62	67.75	75.75	(1)	(1)	(1)
19	Oklahoma-----	71.42	67.40	75.70	71.85	67.83	76.15	67.82	63.47	72.25
20	New Hampshire-----	71.23	67.48	75.19	71.21	67.46	75.17	(1)	(1)	(1)
21	Maine-----	70.93	67.24	74.85	70.93	67.25	74.83	(1)	(1)	(1)
21	New Jersey-----	70.93	67.52	74.38	71.84	68.56	75.16	64.44	60.09	68.82
23	Texas-----	70.90	67.05	74.99	71.74	67.85	75.88	65.51	61.71	69.47
24	Indiana-----	70.88	67.23	74.72	71.32	67.65	75.18	65.37	61.89	68.98
25	Ohio-----	70.82	67.25	74.55	71.44	67.90	75.11	65.34	61.34	69.52
	UNITED STATES-----	70.75	67.04	74.64	71.62	67.94	75.49	64.95	60.98	69.05
26	Missouri-----	70.69	66.88	74.66	71.57	67.79	75.50	63.88	59.55	68.21
27	Arkansas-----	70.66	66.68	74.97	71.71	67.58	76.26	65.88	62.01	69.67
27	Florida-----	70.66	66.61	74.96	72.16	68.15	76.41	62.94	58.89	67.25
29	Michigan-----	70.63	67.09	74.48	71.47	67.99	75.24	64.97	60.95	69.28
30	Montana-----	70.56	66.73	75.08	71.01	67.16	75.56	(1)	(1)	(1)
31	Arizona-----	70.55	66.57	75.04	71.30	67.46	75.59	(1)	(1)	(1)
31	New York-----	70.55	66.95	74.15	71.48	68.04	74.94	65.10	60.39	69.67
33	Pennsylvania-----	70.43	66.90	74.06	71.16	67.71	74.69	63.80	59.42	68.25
34	New Mexico-----	70.32	66.51	74.51	71.00	67.29	75.07	(1)	(1)	(1)
35	Wyoming-----	70.29	66.19	75.19	70.47	66.34	75.40	(1)	(1)	(1)
36	Maryland-----	70.22	66.47	74.17	71.55	67.83	75.42	64.59	60.67	68.81
37	Illinois-----	70.14	66.48	73.96	71.23	67.66	74.95	63.69	59.46	68.03
38	Tennessee-----	70.11	66.15	74.26	71.22	67.07	75.61	64.52	61.09	67.86
39	Kentucky-----	70.10	66.22	74.31	70.66	66.74	74.91	65.88	59.81	67.57
40	Virginia-----	70.08	66.26	74.17	71.61	67.72	75.72	64.09	60.36	68.19
41	Delaware-----	70.06	66.29	74.07	71.42	67.66	75.37	(1)	(1)	(1)
42	West Virginia-----	69.48	65.56	73.74	69.78	65.84	74.04	(1)	(1)	(1)
43	Alaska-----	69.31	66.05	74.03	(1)	(1)	(1)	(1)	(1)	(1)
44	North Carolina-----	69.21	64.94	73.78	71.08	66.76	75.71	63.20	58.82	67.80
45	Alabama-----	69.05	64.90	73.41	70.93	66.56	75.64	63.93	59.86	67.83
46	Nevada-----	69.03	65.60	73.32	69.43	66.02	73.73	(1)	(1)	(1)
47	Louisiana-----	68.76	64.85	72.88	70.70	66.55	75.17	64.40	60.65	68.05
48	Georgia-----	68.54	64.27	73.01	70.62	66.18	75.38	62.89	58.59	67.10
49	Mississippi-----	68.09	64.06	72.40	70.50	66.14	75.32	64.03	60.17	67.78
50	South Carolina-----	67.96	63.85	72.29	70.32	66.11	74.82	62.64	58.33	67.01
51	District of Columbia--	65.71	60.92	70.52	70.64	66.08	74.76	63.55	58.96	68.34

<sup>1</sup> Not computed because fewer than 1,600 female or male deaths of this color were registered in the 3-year period 1969-71.

## EXPLANATION OF THE COLUMNS OF THE LIFE TABLE

**Column 1—Year of age ( $x$  to  $x+1$ )**—The year of age shown in column 1. is the interval of 1 year between the two exact ages indicated. For instance, "21-22" indicates the interval between the 21st birthday and the 22d, in other words the 22d year of life.

**Column 2—Proportion dying ( $q_x$ )**—This column shows the proportion of the members of the life-table cohort alive at the beginning of the indicated year of age who will die before reaching the next birthday on the basis of the mortality rates of 1969-71 for females in this State. For example, for females in the year of age 21-22, the proportion dying is .00078—out of every 1,000 reaching their 21st birthday, 0.78 will die before reaching their 22d birthday.

**Column 3—Number surviving ( $l_x$ )**—This column shows the number of persons, starting with a cohort of 100,000 live births, who will survive to the birthday marking the beginning of the indicated year of age. Thus out of 100,000 babies born alive in the cohort of table 3, 98,217 will complete the first year of life and enter the second, 97,158 will reach age 21, and 61,779 will live to age 75.

**Column 4—Number dying ( $d_x$ )**—This column shows the number dying in the indicated year of age out of 100,000 live births. Thus out of 100,000 born alive in the cohort of table 3, 1,783 will die in the first year of life, 76 in the 22d year, and 2,672 in the 76th year. Each figure in column 4 is the difference between two successive figures in column 3.

**Columns 5 and 6—Stationary population ( $L_x$  and  $T_x$ )**—Suppose that a group of 100,000 persons like that assumed in columns 3 and 4 is born each year and that the proportion dying in each such group in each year of age throughout the lives of the members is exactly that shown in column 2. If there were no migration and if the births were evenly distributed over the year, the survivors of these births would constitute what is called a stationary population—stationary because in such a population the number of persons living in any given year of age would never change. When an individual left an age, whether by death or by growing older and entering the next higher age, his place would immediately be taken by someone entering from the next lower age. Thus a census taken at any time in such a stationary community would always show the same total population and the same numerical distribution of that population among the various ages. In such a stationary population

supported by 100,000 annual births, column 3 shows the number of persons who each year will reach the birthday that marks the beginning of the year of age indicated in column 1, and column 4 shows the number of persons who will die each year in that year of age. Column 5,  $L_x$ , shows the number of persons in the stationary population in the indicated year of age. For example, the figure shown in table 3 for the year of age 21-22 is 97,120. This means that in a stationary population supported by 100,000 annual births and with proportions dying at each age always in accordance with column 2, a census taken on any date would show 97,120 persons at age 21 (that is, between exact ages 21 and 22 years).

Column 6,  $T_x$ , shows the total number of persons in the stationary population (column 5) in the indicated year of age and all subsequent years of age. For example, in the stationary population of females described in the preceding paragraph, column 6 shows that there would be at any given moment 5,414,198 persons who had reached their 21st birthday. The population at all ages 0 and above (in other words, the total stationary population of females) would be 7,466,315.

**Column 7—Average remaining lifetime ( $e'_x$ )**—The average remaining lifetime (also called expectation of life) at any given age is the average number of years remaining to be lived by those surviving to that age, on the basis of a given set of age-specific rates of dying. In order to relate these figures to the preceding columns of the life table, it is necessary to observe that the figures in column 5 can also be interpreted in terms of a single life-table cohort without introducing the concept of a stationary population. From this point of view, each figure in column 5 represents the total time (in years) lived between the two indicated birthdays by all those reaching the earlier birthday among the survivors of a cohort of 100,000 live births. Thus the figure 97,120 for females in this State in the year of age 21-22 is the total number of years lived between their 21st and 22d birthdays by the 97,158 (column 3) who reached the 21st birthday out of the original cohort of 100,000, and the corresponding figure (5,414,198) in column 6 is the total number of years lived after attaining age 21 by the 97,158 reaching that age. This number of years divided by the number of persons (5,414,198 divided by 97,158) gives 55.73 as the average remaining lifetime at age 21 for females in this State.

TABLE 1. LIFE TABLE FOR THE TOTAL POPULATION: MISSOURI, 1969-7

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.02030	100,000	2,030	98,237	7,069,304	70.69
1-2.....	.00122	97,970	120	97,910	6,971,067	71.16
2-3.....	.00086	97,850	84	97,808	6,873,157	70.24
3-4.....	.00069	97,766	68	97,732	6,775,349	69.30
4-5.....	.00060	97,698	58	97,669	6,677,617	68.35
5-6.....	.00052	97,640	51	97,615	6,579,948	67.39
6-7.....	.00048	97,589	46	97,566	6,482,333	66.42
7-8.....	.00044	97,543	43	97,521	6,384,767	65.46
8-9.....	.00040	97,500	39	97,480	6,287,246	64.48
9-10.....	.00036	97,461	35	97,444	6,189,766	63.51
10-11.....	.00032	97,426	31	97,410	6,092,322	62.53
11-12.....	.00031	97,395	30	97,380	5,994,912	61.55
12-13.....	.00036	97,365	35	97,347	5,897,532	60.57
13-14.....	.00048	97,330	47	97,307	5,800,185	59.59
14-15.....	.00067	97,283	65	97,250	5,702,878	58.62
15-16.....	.00088	97,218	86	97,175	5,605,628	57.66
16-17.....	.00108	97,132	105	97,080	5,508,453	56.71
17-18.....	.00126	97,027	122	96,966	5,411,373	55.77
18-19.....	.00137	96,905	133	96,839	5,314,407	54.84
19-20.....	.00145	96,772	140	96,702	5,217,568	53.92
20-21.....	.00152	96,632	147	96,558	5,120,866	52.99
21-22.....	.00160	96,485	154	96,408	5,024,308	52.07
22-23.....	.00164	96,331	159	96,252	4,927,900	51.16
23-24.....	.00163	96,172	157	96,094	4,831,648	50.24
24-25.....	.00158	96,015	152	95,939	4,735,554	49.32
25-26.....	.00150	95,863	144	95,791	4,639,615	48.40
26-27.....	.00143	95,719	137	95,651	4,543,824	47.47
27-28.....	.00139	95,582	133	95,516	4,448,173	46.54
28-29.....	.00141	95,449	135	95,381	4,352,657	45.60
29-30.....	.00149	95,314	142	95,244	4,257,276	44.67
30-31.....	.00159	95,172	150	95,097	4,162,032	43.73
31-32.....	.00169	95,022	161	94,941	4,066,935	42.80
32-33.....	.00180	94,861	171	94,775	3,971,994	41.87
33-34.....	.00192	94,690	181	94,600	3,877,219	40.95
34-35.....	.00203	94,509	192	94,412	3,782,619	40.02
35-36.....	.00216	94,317	204	94,215	3,688,207	39.10
36-37.....	.00232	94,113	219	94,004	3,593,992	38.19
37-38.....	.00250	93,894	235	93,776	3,499,988	37.28
38-39.....	.00271	93,659	254	93,532	3,406,212	36.37
39-40.....	.00295	93,405	275	93,268	3,312,680	35.47
40-41.....	.00319	93,130	298	92,981	3,219,412	34.57
41-42.....	.00345	92,832	320	92,672	3,126,431	33.68
42-43.....	.00374	92,512	346	92,339	3,033,759	32.79
43-44.....	.00407	92,166	375	91,979	2,941,420	31.91
44-45.....	.00442	91,791	406	91,588	2,849,441	31.04
45-46.....	.00482	91,385	440	91,165	2,757,853	30.18
46-47.....	.00523	90,945	476	90,707	2,666,688	29.32
47-48.....	.00566	90,469	512	90,213	2,575,981	28.47
48-49.....	.00612	89,957	551	89,682	2,485,768	27.63
49-50.....	.00662	89,406	592	89,109	2,396,086	26.80
50-51.....	.00718	88,814	638	88,495	2,306,977	25.98
51-52.....	.00781	88,176	688	87,832	2,218,482	25.16
52-53.....	.00853	87,488	747	87,115	2,130,650	24.35
53-54.....	.00935	86,741	811	86,335	2,043,535	23.56
54-55.....	.01023	85,930	879	85,491	1,957,200	22.78

TABLE 1. LIFE TABLE FOR THE TOTAL POPULATION: MISSOURI, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01117	85,051	950	84,576	1,871,709	22.01
56-57.....	.01215	84,101	1,021	83,590	1,787,133	21.25
57-58.....	.01319	83,080	1,097	82,532	1,703,543	20.50
58-59.....	.01431	81,983	1,172	81,397	1,621,011	19.77
59-60.....	.01549	80,811	1,252	80,184	1,539,614	19.05
60-61.....	.01674	79,559	1,332	78,893	1,459,430	18.34
61-62.....	.01805	78,227	1,412	77,521	1,380,537	17.65
62-63.....	.01946	76,815	1,494	76,068	1,303,016	16.96
63-64.....	.02102	75,321	1,584	74,529	1,226,948	16.29
64-65.....	.02274	73,737	1,677	72,899	1,152,419	15.63
65-66.....	.02464	72,060	1,775	71,173	1,079,520	14.98
66-67.....	.02670	70,285	1,877	69,346	1,008,347	14.35
67-68.....	.02888	68,408	1,976	67,420	939,001	13.73
68-69.....	.03116	66,432	2,070	65,397	871,581	13.12
69-70.....	.03357	64,362	2,161	63,282	806,184	12.53
70-71.....	.03610	62,201	2,245	61,079	742,902	11.94
71-72.....	.03891	59,956	2,333	58,789	681,823	11.37
72-73.....	.04221	57,623	2,432	56,407	623,034	10.81
73-74.....	.04616	55,191	2,548	53,917	566,627	10.27
74-75.....	.05071	52,643	2,669	51,309	512,710	9.74
75-76.....	.05570	49,974	2,784	48,582	461,401	9.23
76-77.....	.06097	47,190	2,877	45,752	412,819	8.75
77-78.....	.06655	44,313	2,949	42,838	367,067	8.28
78-79.....	.07241	41,364	2,995	39,867	324,229	7.84
79-80.....	.07863	38,369	3,017	36,861	284,362	7.41
80-81.....	.08553	35,352	3,024	33,840	247,501	7.00
81-82.....	.09312	32,328	3,010	30,823	213,661	6.61
82-83.....	.10108	29,318	2,963	27,837	182,838	6.24
83-84.....	.10928	26,355	2,880	24,914	155,001	5.88
84-85.....	.11796	23,475	2,769	22,090	130,087	5.54
85-86.....	.12803	20,706	2,651	19,380	107,997	5.22
86-87.....	.13982	18,055	2,525	16,793	88,617	4.91
87-88.....	.15208	15,530	2,362	14,349	71,824	4.62
88-89.....	.16398	13,168	2,159	12,089	57,475	4.36
89-90.....	.17562	11,009	1,933	10,042	45,386	4.12
90-91.....	.18840	9,076	1,710	8,221	35,344	3.89
91-92.....	.20313	7,366	1,496	6,618	27,123	3.68
92-93.....	.21826	5,870	1,281	5,229	20,505	3.49
93-94.....	.23250	4,589	1,067	4,055	15,276	3.33
94-95.....	.24529	3,522	864	3,090	11,221	3.19
95-96.....	.25745	2,658	684	2,315	8,131	3.06
96-97.....	.26959	1,974	532	1,708	5,816	2.95
97-98.....	.28024	1,442	404	1,239	4,108	2.85
98-99.....	.28977	1,038	301	888	2,869	2.76
99-100.....	.29869	737	220	627	1,981	2.69
100-101.....	.30696	517	159	437	1,354	2.62
101-102.....	.31461	358	113	302	917	2.56
102-103.....	.32167	245	78	206	615	2.51
103-104.....	.32817	167	55	139	409	2.46
104-105.....	.33414	112	38	93	270	2.41
105-106.....	.33960	74	25	62	177	2.37
106-107.....	.34460	49	17	41	115	2.34
107-108.....	.34917	32	11	26	74	2.30
108-109.....	.35333	21	7	18	48	2.27
109-110.....	.35712	14	5	11	30	2.24

TABLE 2. LIFE TABLE FOR MALES: MISSOURI, 1969-71

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.02262	100,000	2,262	98,030	6,687,991	66.88
1-2.....	.00127	97,738	124	97,676	6,589,961	67.42
2-3.....	.00089	97,614	86	97,571	6,492,285	66.51
3-4.....	.00075	97,528	74	97,491	6,394,714	65.57
4-5.....	.00065	97,454	63	97,423	6,297,223	64.62
5-6.....	.00057	97,391	55	97,364	6,199,800	63.66
6-7.....	.00054	97,336	52	97,310	6,102,436	62.69
7-8.....	.00051	97,284	50	97,260	6,005,126	61.73
8-9.....	.00047	97,234	46	97,211	5,907,866	60.76
9-10.....	.00041	97,188	40	97,168	5,810,655	59.79
10-11.....	.00036	97,148	35	97,131	5,713,487	58.81
11-12.....	.00036	97,113	35	97,095	5,616,356	57.83
12-13.....	.00043	97,078	42	97,058	5,519,261	56.85
13-14.....	.00062	97,036	60	97,005	5,422,203	55.88
14-15.....	.00090	96,976	87	96,932	5,325,198	54.91
15-16.....	.00121	96,889	117	96,830	5,228,266	53.96
16-17.....	.00151	96,772	146	96,699	5,131,436	53.03
17-18.....	.00177	96,626	172	96,540	5,034,737	52.11
18-19.....	.00198	96,454	191	96,359	4,938,197	51.20
19-20.....	.00214	96,263	205	96,161	4,841,838	50.30
20-21.....	.00231	96,058	223	95,946	4,745,677	49.40
21-22.....	.00250	95,835	240	95,716	4,649,731	48.52
22-23.....	.00261	95,595	249	95,470	4,554,015	47.64
23-24.....	.00258	95,346	247	95,223	4,458,545	46.76
24-25.....	.00245	95,099	233	94,983	4,363,322	45.88
25-26.....	.00226	94,866	215	94,759	4,268,339	44.99
26-27.....	.00209	94,651	198	94,552	4,173,580	44.09
27-28.....	.00198	94,453	186	94,360	4,079,028	43.19
28-29.....	.00196	94,267	185	94,175	3,984,668	42.27
29-30.....	.00203	94,082	191	93,986	3,890,493	41.35
30-31.....	.00213	93,891	200	93,791	3,796,507	40.44
31-32.....	.00223	93,691	209	93,586	3,702,716	39.52
32-33.....	.00235	93,482	220	93,372	3,609,130	38.61
33-34.....	.00247	93,262	230	93,147	3,515,758	37.70
34-35.....	.00260	93,032	242	92,911	3,422,611	36.79
35-36.....	.00275	92,790	255	92,663	3,329,700	35.88
36-37.....	.00295	92,535	273	92,399	3,237,037	34.98
37-38.....	.00318	92,262	293	92,115	3,144,638	34.08
38-39.....	.00344	91,969	316	91,811	3,052,523	33.19
39-40.....	.00373	91,653	342	91,482	2,960,712	32.30
40-41.....	.00404	91,311	369	91,126	2,869,230	31.42
41-42.....	.00438	90,942	399	90,742	2,778,104	30.55
42-43.....	.00476	90,543	431	90,328	2,687,362	29.68
43-44.....	.00522	90,112	470	89,877	2,597,034	28.82
44-45.....	.00572	89,642	513	89,386	2,507,157	27.97
45-46.....	.00628	89,129	560	88,849	2,417,771	27.13
46-47.....	.00687	88,569	608	88,265	2,328,922	26.29
47-48.....	.00748	87,961	658	87,632	2,240,657	25.47
48-49.....	.00813	87,303	710	86,948	2,153,025	24.66
49-50.....	.00886	86,593	767	86,210	2,066,077	23.86
50-51.....	.00967	85,826	830	85,411	1,979,867	23.07
51-52.....	.01059	84,996	900	84,546	1,894,456	22.29
52-53.....	.01163	84,096	977	83,608	1,809,910	21.52
53-54.....	.01277	83,119	1,061	82,588	1,726,302	20.77
54-55.....	.01398	82,058	1,147	81,484	1,643,714	20.03

TABLE 2. LIFE TABLE FOR MALES: MISSOURI, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01523	80,911	1,232	80,295	1,562,230	19.31
56-57.....	.01656	79,679	1,320	79,019	1,481,935	18.60
57-58.....	.01802	78,359	1,412	77,653	1,402,916	17.90
58-59.....	.01966	76,947	1,513	76,190	1,325,263	17.22
59-60.....	.02147	75,434	1,619	74,625	1,249,073	16.56
60-61.....	.02336	73,815	1,725	72,952	1,174,448	15.91
61-62.....	.02532	72,090	1,825	71,178	1,101,496	15.28
62-63.....	.02744	70,265	1,928	69,301	1,030,318	14.66
63-64.....	.02979	68,337	2,035	67,320	961,017	14.06
64-65.....	.03237	66,302	2,147	65,228	893,697	13.48
65-66.....	.03526	64,155	2,262	63,024	828,469	12.91
66-67.....	.03832	61,893	2,372	60,707	765,445	12.37
67-68.....	.04137	59,521	2,462	58,290	704,738	11.84
68-69.....	.04425	57,059	2,525	55,797	646,448	11.33
69-70.....	.04702	54,534	2,564	53,252	590,651	10.83
70-71.....	.04979	51,970	2,588	50,676	537,399	10.34
71-72.....	.05290	49,382	2,612	48,076	486,723	9.86
72-73.....	.05665	46,770	2,649	45,445	438,647	9.38
73-74.....	.06139	44,121	2,709	42,767	393,202	8.91
74-75.....	.06703	41,412	2,776	40,024	350,435	8.46
75-76.....	.07339	38,636	2,835	37,218	310,411	8.03
76-77.....	.08007	35,801	2,867	34,368	273,193	7.63
77-78.....	.08679	32,934	2,858	31,505	238,825	7.25
78-79.....	.09315	30,076	2,802	28,675	207,320	6.89
79-80.....	.09925	27,274	2,707	25,921	178,645	6.55
80-81.....	.10569	24,567	2,596	23,269	152,724	6.22
81-82.....	.11286	21,971	2,480	20,731	129,455	5.89
82-83.....	.12050	19,491	2,348	18,310	108,724	5.58
83-84.....	.12877	17,143	2,208	16,039	90,407	5.27
84-85.....	.13791	14,935	2,060	13,905	74,368	4.98
85-86.....	.14884	12,875	1,916	11,917	60,463	4.70
86-87.....	.16137	10,959	1,768	10,075	48,546	4.43
87-88.....	.17433	9,191	1,603	8,389	38,471	4.19
88-89.....	.18662	7,588	1,416	6,881	30,082	3.96
89-90.....	.19824	6,172	1,223	5,560	23,201	3.76
90-91.....	.21040	4,949	1,042	4,428	17,641	3.56
91-92.....	.22425	3,907	876	3,470	13,213	3.38
92-93.....	.23879	3,031	724	2,669	9,743	3.21
93-94.....	.25335	2,307	584	2,015	7,074	3.07
94-95.....	.26696	1,723	460	1,493	5,059	2.94
95-96.....	.27962	1,263	353	1,086	3,566	2.82
96-97.....	.29090	910	265	778	2,480	2.73
97-98.....	.30135	645	194	547	1,702	2.64
98-99.....	.31111	451	141	381	1,155	2.56
99-100.....	.32017	310	99	261	774	2.49
100-101.....	.32857	211	69	176	513	2.43
101-102.....	.33633	142	48	118	337	2.38
102-103.....	.34347	94	32	78	219	2.33
103-104.....	.35004	62	22	51	141	2.28
104-105.....	.35606	40	14	33	90	2.24
105-106.....	.36157	26	9	21	57	2.21
106-107.....	.36661	17	7	14	36	2.17
107-108.....	.37121	10	3	8	22	2.14
108-109.....	.37540	7	3	5	14	2.11
109-110.....	.37922	4	1	4	9	2.08

TABLE 3. LIFE TABLE FOR FEMALES: MISSOURI, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01783	100,000	1,783	98,456	7,466,315	74.66
1-2.....	.00118	98,217	116	98,159	7,367,859	75.02
2-3.....	.00084	98,101	82	98,060	7,269,700	74.10
3-4.....	.00063	98,019	62	97,989	7,171,640	73.17
4-5.....	.00055	97,957	54	97,930	7,073,651	72.21
5-6.....	.00046	97,903	45	97,880	6,975,721	71.25
6-7.....	.00041	97,858	40	97,838	6,877,841	70.28
7-8.....	.00037	97,818	36	97,800	6,780,003	69.31
8-9.....	.00033	97,782	33	97,765	6,682,203	68.34
9-10.....	.00030	97,749	29	97,735	6,584,438	67.36
10-11.....	.00027	97,720	26	97,708	6,486,703	66.38
11-12.....	.00026	97,694	25	97,681	6,388,995	65.40
12-13.....	.00028	97,669	27	97,655	6,291,314	64.41
13-14.....	.00034	97,642	34	97,625	6,193,659	63.43
14-15.....	.00043	97,608	42	97,588	6,096,034	62.45
15-16.....	.00054	97,566	52	97,540	5,998,446	61.48
16-17.....	.00064	97,514	63	97,482	5,900,906	60.51
17-18.....	.00072	97,451	70	97,417	5,803,424	59.55
18-19.....	.00076	97,381	74	97,344	5,706,007	58.59
19-20.....	.00077	97,307	75	97,269	5,608,663	57.64
20-21.....	.00077	97,232	74	97,196	5,511,394	56.68
21-22.....	.00078	97,158	76	97,120	5,414,198	55.73
22-23.....	.00078	97,082	76	97,044	5,317,078	54.77
23-24.....	.00079	97,006	76	96,968	5,220,034	53.81
24-25.....	.00079	96,930	77	96,891	5,123,066	52.85
25-26.....	.00080	96,853	77	96,814	5,026,175	51.89
26-27.....	.00080	96,776	78	96,737	4,929,361	50.94
27-28.....	.00083	96,698	81	96,658	4,832,624	49.98
28-29.....	.00088	96,617	85	96,574	4,735,966	49.02
29-30.....	.00096	96,532	93	96,486	4,639,392	48.06
30-31.....	.00106	96,439	103	96,387	4,542,906	47.11
31-32.....	.00117	96,336	112	96,280	4,446,519	46.16
32-33.....	.00128	96,224	124	96,162	4,350,239	45.21
33-34.....	.00139	96,103	134	96,033	4,254,077	44.27
34-35.....	.00150	95,966	143	95,895	4,158,044	43.33
35-36.....	.00161	95,823	154	95,745	4,062,149	42.39
36-37.....	.00173	95,669	166	95,586	3,966,404	41.46
37-38.....	.00187	95,503	179	95,414	3,870,818	40.53
38-39.....	.00204	95,324	194	95,227	3,775,404	39.61
39-40.....	.00221	95,130	210	95,025	3,680,177	38.69
40-41.....	.00240	94,920	228	94,806	3,585,152	37.77
41-42.....	.00258	94,692	244	94,570	3,490,346	36.86
42-43.....	.00278	94,448	263	94,317	3,395,776	35.95
43-44.....	.00299	94,185	281	94,044	3,301,459	35.05
44-45.....	.00321	93,904	301	93,753	3,207,415	34.16
45-46.....	.00345	93,603	323	93,442	3,113,662	33.26
46-47.....	.00370	93,280	345	93,107	3,020,220	32.38
47-48.....	.00397	92,935	369	92,750	2,927,113	31.50
48-49.....	.00425	92,566	394	92,369	2,834,363	30.62
49-50.....	.00456	92,172	421	91,961	2,741,994	29.75
50-51.....	.00491	91,751	450	91,526	2,650,033	28.88
51-52.....	.00529	91,301	483	91,060	2,558,507	28.02
52-53.....	.00575	90,818	522	90,557	2,467,447	27.17
53-54.....	.00627	90,296	567	90,013	2,376,890	26.32
54-55.....	.00686	89,729	615	89,421	2,286,877	25.49

TABLE 3. LIFE TABLE FOR FEMALES: MISSOURI, 1969-71--CON.

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.00749	89,114	668	88,780	2,197,456	24.66
56-57.....	.00816	88,446	721	88,086	2,108,676	23.84
57-58.....	.00883	87,725	775	87,337	2,020,590	23.03
58-59.....	.00949	86,950	825	86,537	1,933,253	22.23
59-60.....	.01017	86,125	877	85,687	1,846,716	21.44
60-61.....	.01090	85,248	929	84,784	1,761,029	20.66
61-62.....	.01170	84,319	986	83,826	1,676,245	19.88
62-63.....	.01257	83,333	1,047	82,810	1,592,419	19.11
63-64.....	.01353	82,286	1,114	81,729	1,509,609	18.35
64-65.....	.01463	81,172	1,187	80,579	1,427,880	17.59
65-66.....	.01584	79,985	1,267	79,351	1,347,301	16.84
66-67.....	.01721	78,718	1,355	78,041	1,267,950	16.11
67-68.....	.01884	77,363	1,458	76,634	1,189,909	15.38
68-69.....	.02078	75,905	1,577	75,117	1,113,275	14.67
69-70.....	.02304	74,328	1,712	73,471	1,038,158	13.97
70-71.....	.02551	72,616	1,853	71,690	964,687	13.28
71-72.....	.02823	70,763	1,997	69,764	892,997	12.62
72-73.....	.03135	68,766	2,157	67,688	823,233	11.97
73-74.....	.03493	66,609	2,326	65,446	755,545	11.34
74-75.....	.03894	64,283	2,504	63,031	690,099	10.74
75-76.....	.04325	61,779	2,672	60,443	627,068	10.15
76-77.....	.04784	59,107	2,828	57,693	566,625	9.59
77-78.....	.05295	56,279	2,979	54,790	508,932	9.04
78-79.....	.05872	53,300	3,130	51,734	454,142	8.52
79-80.....	.06523	50,170	3,273	48,534	402,408	8.02
80-81.....	.07263	46,897	3,406	45,194	353,874	7.55
81-82.....	.08068	43,491	3,509	41,737	308,680	7.10
82-83.....	.08903	39,982	3,559	38,202	266,943	6.68
83-84.....	.09739	36,423	3,547	34,649	228,741	6.28
84-85.....	.10600	32,876	3,485	31,134	194,092	5.90
85-86.....	.11575	29,391	3,402	27,689	162,958	5.54
86-87.....	.12731	25,989	3,309	24,335	135,269	5.20
87-88.....	.13944	22,680	3,162	21,099	110,934	4.89
88-89.....	.15139	19,518	2,955	18,040	89,835	4.60
89-90.....	.16332	16,563	2,705	15,210	71,795	4.33
90-91.....	.17669	13,858	2,449	12,634	56,585	4.08
91-92.....	.19206	11,409	2,191	10,313	43,951	3.85
92-93.....	.20756	9,218	1,913	8,262	33,638	3.65
93-94.....	.22165	7,305	1,619	6,495	25,376	3.47
94-95.....	.23398	5,686	1,331	5,020	18,881	3.32
95-96.....	.24584	4,355	1,070	3,820	13,861	3.18
96-97.....	.25854	3,285	850	2,860	10,041	3.06
97-98.....	.26980	2,435	657	2,107	7,181	2.95
98-99.....	.27996	1,778	498	1,529	5,074	2.85
99-100.....	.28949	1,280	370	1,096	3,545	2.77
100-101.....	.29836	910	272	774	2,449	2.69
101-102.....	.30659	638	195	540	1,675	2.62
102-103.....	.31420	443	139	373	1,135	2.56
103-104.....	.32122	304	98	255	762	2.51
104-105.....	.32768	206	67	172	507	2.46
105-106.....	.33361	139	47	116	335	2.42
106-107.....	.33904	92	31	76	219	2.38
107-108.....	.34401	61	21	51	143	2.34
108-109.....	.34855	40	14	33	92	2.30
109-110.....	.35269	26	9	21	59	2.27

TABLE 4. LIFE TABLE FOR THE WHITE POPULATION: MISSOURI, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01805	100,000	1,805	98,418	7,156,568	71.57
1-2.....	.00109	98,195	107	98,142	7,058,150	71.88
2-3.....	.00078	98,088	76	98,050	6,960,008	70.96
3-4.....	.00063	98,012	62	97,981	6,861,958	70.01
4-5.....	.00056	97,950	54	97,923	6,763,977	69.06
5-6.....	.00048	97,896	47	97,873	6,666,054	68.09
6-7.....	.00046	97,849	45	97,826	6,568,181	67.13
7-8.....	.00043	97,804	42	97,783	6,470,355	66.16
8-9.....	.00039	97,762	38	97,743	6,372,572	65.18
9-10.....	.00035	97,724	34	97,706	6,274,829	64.21
10-11.....	.00031	97,690	31	97,675	6,177,123	63.23
11-12.....	.00030	97,659	29	97,645	6,079,448	62.25
12-13.....	.00034	97,630	33	97,613	5,981,803	61.27
13-14.....	.00047	97,597	46	97,574	5,884,190	60.29
14-15.....	.00065	97,551	63	97,520	5,786,616	59.32
15-16.....	.00085	97,488	83	97,447	5,689,096	58.36
16-17.....	.00105	97,405	102	97,354	5,591,649	57.41
17-18.....	.00120	97,303	117	97,245	5,494,295	56.47
18-19.....	.00130	97,186	126	97,123	5,397,050	55.53
19-20.....	.00134	97,060	130	96,995	5,299,927	54.60
20-21.....	.00137	96,930	132	96,864	5,202,932	53.68
21-22.....	.00142	96,798	137	96,729	5,106,068	52.75
22-23.....	.00143	96,661	139	96,592	5,009,339	51.82
23-24.....	.00140	96,522	135	96,455	4,912,747	50.90
24-25.....	.00135	96,387	130	96,322	4,816,292	49.97
25-26.....	.00127	96,257	122	96,196	4,719,970	49.04
26-27.....	.00120	96,135	115	96,077	4,623,774	48.10
27-28.....	.00116	96,020	111	95,964	4,527,697	47.15
28-29.....	.00117	95,909	112	95,852	4,431,733	46.21
29-30.....	.00122	95,797	117	95,738	4,335,881	45.26
30-31.....	.00130	95,680	125	95,618	4,240,143	44.32
31-32.....	.00139	95,555	133	95,488	4,144,525	43.37
32-33.....	.00149	95,422	142	95,351	4,049,037	42.43
33-34.....	.00158	95,280	151	95,205	3,953,686	41.50
34-35.....	.00168	95,129	160	95,049	3,858,481	40.56
35-36.....	.00180	94,969	171	94,884	3,763,432	39.63
36-37.....	.00195	94,798	184	94,706	3,668,548	38.70
37-38.....	.00211	94,614	199	94,515	3,573,842	37.77
38-39.....	.00229	94,415	216	94,306	3,479,327	36.85
39-40.....	.00248	94,199	234	94,082	3,385,021	35.93
40-41.....	.00269	93,965	252	93,839	3,290,939	35.02
41-42.....	.00291	93,713	273	93,576	3,197,100	34.12
42-43.....	.00318	93,440	297	93,291	3,103,524	33.21
43-44.....	.00349	93,143	326	92,980	3,010,233	32.32
44-45.....	.00385	92,817	357	92,638	2,917,253	31.43
45-46.....	.00425	92,460	393	92,264	2,824,615	30.55
46-47.....	.00466	92,067	429	91,852	2,732,351	29.68
47-48.....	.00508	91,638	466	91,405	2,640,499	28.81
48-49.....	.00552	91,172	503	90,920	2,549,094	27.96
49-50.....	.00599	90,669	543	90,398	2,458,174	27.11
50-51.....	.00651	90,126	587	89,832	2,367,776	26.27
51-52.....	.00711	89,539	637	89,220	2,277,944	25.44
52-53.....	.00781	88,902	694	88,555	2,188,724	24.62
53-54.....	.00861	88,208	759	87,829	2,100,169	23.81
54-55.....	.00949	87,449	831	87,033	2,012,340	23.01

TABLE 4. LIFE TABLE FOR THE WHITE POPULATION: MISSOURI, 1969-71--CON.

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01043	86,618	903	86,167	1,925,307	22.23
56-57.....	.01142	85,715	979	85,225	1,839,140	21.46
57-58.....	.01244	84,736	1,055	84,208	1,753,915	20.70
58-59.....	.01351	83,681	1,130	83,117	1,669,707	19.95
59-60.....	.01461	82,551	1,206	81,947	1,586,590	19.22
60-61.....	.01577	81,345	1,283	80,704	1,504,643	18.50
61-62.....	.01699	80,062	1,360	79,382	1,423,939	17.79
62-63.....	.01835	78,702	1,445	77,979	1,344,557	17.08
63-64.....	.01990	77,257	1,537	76,489	1,266,578	16.39
64-65.....	.02165	75,720	1,640	74,900	1,190,089	15.72
65-66.....	.02363	74,080	1,750	73,205	1,115,189	15.05
66-67.....	.02576	72,330	1,863	71,398	1,041,984	14.41
67-68.....	.02800	70,467	1,973	69,481	970,586	13.77
68-69.....	.03028	68,494	2,074	67,457	901,105	13.16
69-70.....	.03266	66,420	2,169	65,335	833,648	12.55
70-71.....	.03511	64,251	2,256	63,123	768,313	11.96
71-72.....	.03787	61,995	2,348	60,821	705,190	11.37
72-73.....	.04117	59,647	2,455	58,419	644,369	10.80
73-74.....	.04522	57,192	2,587	55,898	585,950	10.25
74-75.....	.04996	54,605	2,728	53,242	530,052	9.71
75-76.....	.05516	51,877	2,862	50,446	476,810	9.19
76-77.....	.06062	49,015	2,971	47,529	426,364	8.70
77-78.....	.06637	46,044	3,056	44,516	378,835	8.23
78-79.....	.07239	42,988	3,112	41,432	334,319	7.78
79-80.....	.07878	39,876	3,142	38,305	292,887	7.34
80-81.....	.08589	36,734	3,155	35,157	254,582	6.93
81-82.....	.09374	33,579	3,147	32,005	219,425	6.53
82-83.....	.10199	30,432	3,104	28,880	187,420	6.16
83-84.....	.11051	27,328	3,020	25,818	158,540	5.80
84-85.....	.11953	24,308	2,906	22,855	132,722	5.46
85-86.....	.12990	21,402	2,780	20,012	109,867	5.13
86-87.....	.14204	18,622	2,645	17,300	89,855	4.83
87-88.....	.15460	15,977	2,470	14,742	72,555	4.54
88-89.....	.16667	13,507	2,251	12,381	57,813	4.28
89-90.....	.17841	11,256	2,008	10,252	45,432	4.04
90-91.....	.19133	9,248	1,770	8,363	35,180	3.80
91-92.....	.20641	7,478	1,543	6,706	26,817	3.59
92-93.....	.22211	5,935	1,319	5,276	20,111	3.39
93-94.....	.23710	4,616	1,094	4,069	14,835	3.21
94-95.....	.25149	3,522	886	3,079	10,766	3.06
95-96.....	.26530	2,636	699	2,287	7,687	2.92
96-97.....	.27957	1,937	542	1,666	5,400	2.79
97-98.....	.29283	1,395	408	1,191	3,734	2.68
98-99.....	.30513	987	301	836	2,543	2.58
99-100.....	.31663	686	217	577	1,707	2.49
100-101.....	.32736	469	154	392	1,130	2.41
101-102.....	.33736	315	106	262	738	2.34
102-103.....	.34663	209	73	172	476	2.28
103-104.....	.35520	136	48	113	304	2.22
104-105.....	.36310	88	32	72	191	2.17
105-106.....	.37037	56	21	45	119	2.13
106-107.....	.37705	35	13	29	74	2.09
107-108.....	.38317	22	8	18	45	2.05
108-109.....	.38876	14	6	11	27	2.01
109-110.....	.39387	8	3	6	16	1.97

TABLE 5. LIFE TABLE FOR WHITE MALES: MISSOURI, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.02033	100,000	2,033	98,219	6,779,098	67.79
1-2.....	.00113	97,967	111	97,911	6,680,879	68.20
2-3.....	.00079	97,856	78	97,818	6,582,968	67.27
3-4.....	.00065	97,778	64	97,746	6,485,150	66.32
4-5.....	.00058	97,714	56	97,686	6,387,404	65.37
5-6.....	.00053	97,658	52	97,632	6,289,718	64.41
6-7.....	.00052	97,606	51	97,581	6,192,086	63.44
7-8.....	.00051	97,555	49	97,530	6,094,505	62.47
8-9.....	.00047	97,506	46	97,483	5,996,975	61.50
9-10.....	.00041	97,460	40	97,440	5,899,492	60.53
10-11.....	.00035	97,420	34	97,403	5,802,052	59.56
11-12.....	.00034	97,386	33	97,370	5,704,649	58.58
12-13.....	.00041	97,353	40	97,333	5,607,279	57.60
13-14.....	.00060	97,313	58	97,283	5,509,946	56.62
14-15.....	.00087	97,255	85	97,213	5,412,663	55.65
15-16.....	.00118	97,170	114	97,113	5,315,450	54.70
16-17.....	.00147	97,056	142	96,985	5,218,337	53.77
17-18.....	.00170	96,914	165	96,832	5,121,352	52.84
18-19.....	.00186	96,749	180	96,658	5,024,520	51.93
19-20.....	.00195	96,569	188	96,475	4,927,862	51.03
20-21.....	.00204	96,381	197	96,282	4,831,387	50.13
21-22.....	.00214	96,184	206	96,082	4,735,105	49.23
22-23.....	.00218	95,978	209	95,873	4,639,023	48.33
23-24.....	.00214	95,769	205	95,667	4,543,150	47.44
24-25.....	.00203	95,564	193	95,467	4,447,483	46.54
25-26.....	.00188	95,371	180	95,281	4,352,016	45.63
26-27.....	.00174	95,191	165	95,109	4,256,735	44.72
27-28.....	.00164	95,026	156	94,948	4,161,626	43.79
28-29.....	.00161	94,870	153	94,794	4,066,678	42.87
29-30.....	.00165	94,717	156	94,639	3,971,884	41.93
30-31.....	.00171	94,561	161	94,480	3,877,245	41.00
31-32.....	.00177	94,400	168	94,316	3,782,765	40.07
32-33.....	.00186	94,232	175	94,145	3,688,449	39.14
33-34.....	.00197	94,057	185	93,964	3,594,304	38.21
34-35.....	.00210	93,872	197	93,774	3,500,340	37.29
35-36.....	.00226	93,675	212	93,569	3,406,566	36.37
36-37.....	.00246	93,463	230	93,348	3,312,997	35.45
37-38.....	.00267	93,233	249	93,108	3,219,649	34.53
38-39.....	.00289	92,984	269	92,850	3,126,541	33.62
39-40.....	.00313	92,715	290	92,570	3,033,691	32.72
40-41.....	.00337	92,425	312	92,270	2,941,121	31.82
41-42.....	.00366	92,113	337	91,945	2,848,851	30.93
42-43.....	.00402	91,776	369	91,591	2,756,906	30.04
43-44.....	.00448	91,407	409	91,203	2,665,315	29.16
44-45.....	.00502	90,998	457	90,769	2,574,112	28.29
45-46.....	.00561	90,541	508	90,287	2,483,343	27.43
46-47.....	.00622	90,033	560	89,753	2,393,056	26.58
47-48.....	.00685	89,473	613	89,167	2,303,303	25.74
48-49.....	.00749	88,860	665	88,527	2,214,136	24.92
49-50.....	.00817	88,195	721	87,834	2,125,609	24.10
50-51.....	.00894	87,474	782	87,083	2,037,775	23.30
51-52.....	.00981	86,692	851	86,267	1,950,692	22.50
52-53.....	.01083	85,841	929	85,377	1,864,425	21.72
53-54.....	.01197	84,912	1,017	84,403	1,779,048	20.95
54-55.....	.01321	83,895	1,108	83,341	1,694,645	20.20

TABLE 5. LIFE TABLE FOR WHITE MALES: MISSOURI, 1969-71--CON.

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01451	82,787	1,201	82,186	1,611,304	19.46
56-57.....	.01587	81,586	1,295	80,938	1,529,118	18.74
57-58.....	.01733	80,291	1,392	79,595	1,448,180	18.04
58-59.....	.01892	78,899	1,493	78,153	1,368,585	17.35
59-60.....	.02063	77,406	1,597	76,608	1,290,432	16.67
60-61.....	.02241	75,809	1,698	74,960	1,213,824	16.01
61-62.....	.02426	74,111	1,798	73,212	1,138,864	15.37
62-63.....	.02632	72,313	1,903	71,361	1,065,652	14.74
63-64.....	.02866	70,410	2,018	69,400	994,291	14.12
64-65.....	.03129	68,392	2,140	67,322	924,891	13.52
65-66.....	.03426	66,252	2,270	65,117	857,569	12.94
66-67.....	.03742	63,982	2,394	62,785	792,452	12.39
67-68.....	.04057	61,588	2,499	60,339	729,667	11.85
68-69.....	.04352	59,089	2,572	57,803	669,328	11.33
69-70.....	.04633	56,517	2,618	55,208	611,525	10.82
70-71.....	.04913	53,899	2,648	52,575	556,317	10.32
71-72.....	.05228	51,251	2,679	49,912	503,742	9.83
72-73.....	.05610	48,572	2,725	47,209	453,830	9.34
73-74.....	.06094	45,847	2,794	44,450	406,621	8.87
74-75.....	.06672	43,053	2,873	41,617	362,171	8.41
75-76.....	.07321	40,180	2,941	38,709	320,554	7.98
76-77.....	.07999	37,239	2,979	35,749	281,845	7.57
77-78.....	.08680	34,260	2,974	32,773	246,096	7.18
78-79.....	.09331	31,286	2,919	29,827	213,323	6.82
79-80.....	.09962	28,367	2,826	26,954	183,496	6.47
80-81.....	.10635	25,541	2,717	24,182	156,542	6.13
81-82.....	.11389	22,824	2,599	21,525	132,360	5.80
82-83.....	.12199	20,225	2,467	18,991	110,835	5.48
83-84.....	.13081	17,758	2,323	16,597	91,844	5.17
84-85.....	.14056	15,435	2,170	14,350	75,247	4.88
85-86.....	.15203	13,265	2,016	12,257	60,897	4.59
86-87.....	.16518	11,249	1,858	10,320	48,640	4.32
87-88.....	.17863	9,391	1,678	8,552	38,320	4.08
88-89.....	.19120	7,713	1,475	6,975	29,768	3.86
89-90.....	.20298	6,238	1,266	5,606	22,793	3.65
90-91.....	.21534	4,972	1,071	4,436	17,187	3.46
91-92.....	.22964	3,901	895	3,454	12,751	3.27
92-93.....	.24495	3,006	737	2,637	9,297	3.09
93-94.....	.26066	2,269	591	1,974	6,660	2.93
94-95.....	.27571	1,678	463	1,446	4,686	2.79
95-96.....	.29014	1,215	352	1,039	3,240	2.67
96-97.....	.30431	863	263	732	2,201	2.55
97-98.....	.31784	600	191	505	1,469	2.45
98-99.....	.33085	409	135	341	964	2.36
99-100.....	.34324	274	94	227	623	2.27
100-101.....	.35479	180	64	148	396	2.20
101-102.....	.36553	116	42	95	248	2.13
102-103.....	.37550	74	28	60	153	2.08
103-104.....	.38471	46	18	37	93	2.02
104-105.....	.39320	28	11	23	56	1.98
105-106.....	.40101	17	7	13	33	1.94
106-107.....	.40818	10	4	9	20	1.90
107-108.....	.41475	6	2	4	11	1.86
108-109.....	.42075	4	2	3	7	1.82
109-110.....	.42624	2	1	2	4	1.79

TABLE 6. LIFE TABLE FOR WHITE FEMALES: MISSOURI, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.01560	100,000	1,560	98,631	7,549,880	75.50
1-2.....	.00104	98,440	102	98,389	7,451,249	75.69
2-3.....	.00077	98,338	76	98,300	7,352,860	74.77
3-4.....	.00060	98,262	58	98,233	7,254,560	73.83
4-5.....	.00053	98,204	53	98,178	7,156,327	72.87
5-6.....	.00044	98,151	43	98,129	7,058,149	71.91
6-7.....	.00039	98,108	38	98,090	6,960,020	70.94
7-8.....	.00035	98,070	34	98,053	6,861,930	69.97
8-9.....	.00032	98,036	31	98,021	6,763,877	68.99
9-10.....	.00028	98,005	28	97,991	6,665,856	68.02
10-11.....	.00026	97,977	25	97,965	6,567,865	67.03
11-12.....	.00025	97,952	25	97,940	6,469,900	66.05
12-13.....	.00027	97,927	27	97,913	6,371,960	65.07
13-14.....	.00033	97,900	32	97,885	6,274,047	64.09
14-15.....	.00041	97,868	41	97,847	6,176,162	63.11
15-16.....	.00051	97,827	50	97,803	6,078,315	62.13
16-17.....	.00061	97,777	59	97,747	5,980,512	61.16
17-18.....	.00068	97,718	67	97,685	5,882,765	60.20
18-19.....	.00072	97,651	70	97,616	5,785,080	59.24
19-20.....	.00073	97,581	71	97,546	5,687,464	58.28
20-21.....	.00074	97,510	72	97,474	5,589,918	57.33
21-22.....	.00075	97,438	73	97,402	5,492,444	56.37
22-23.....	.00075	97,365	73	97,329	5,395,042	55.41
23-24.....	.00074	97,292	72	97,256	5,297,713	54.45
24-25.....	.00073	97,220	71	97,185	5,200,457	53.49
25-26.....	.00070	97,149	68	97,115	5,103,272	52.53
26-27.....	.00068	97,081	65	97,049	5,006,157	51.57
27-28.....	.00068	97,016	67	96,982	4,909,108	50.60
28-29.....	.00073	96,949	70	96,914	4,812,126	49.64
29-30.....	.00081	96,879	79	96,839	4,715,212	48.67
30-31.....	.00091	96,800	88	96,757	4,618,373	47.71
31-32.....	.00102	96,712	98	96,663	4,521,616	46.75
32-33.....	.00112	96,614	109	96,559	4,424,953	45.80
33-34.....	.00121	96,505	116	96,447	4,328,394	44.85
34-35.....	.00128	96,389	124	96,327	4,231,947	43.90
35-36.....	.00136	96,265	130	96,200	4,135,620	42.96
36-37.....	.00145	96,135	140	96,065	4,039,420	42.02
37-38.....	.00157	95,995	150	95,920	3,943,355	41.08
38-39.....	.00171	95,845	164	95,763	3,847,435	40.14
39-40.....	.00186	95,681	178	95,592	3,751,672	39.21
40-41.....	.00203	95,503	194	95,406	3,656,080	38.28
41-42.....	.00220	95,309	210	95,204	3,560,674	37.36
42-43.....	.00237	95,099	225	94,987	3,465,470	36.44
43-44.....	.00255	94,874	243	94,753	3,370,483	35.53
44-45.....	.00274	94,631	259	94,501	3,275,730	34.62
45-46.....	.00295	94,372	279	94,233	3,181,229	33.71
46-47.....	.00318	94,093	299	93,944	3,086,996	32.81
47-48.....	.00342	93,794	320	93,634	2,993,052	31.91
48-49.....	.00367	93,474	344	93,302	2,899,418	31.02
49-50.....	.00396	93,130	368	92,946	2,806,116	30.13
50-51.....	.00428	92,762	397	92,563	2,713,170	29.25
51-52.....	.00464	92,365	428	92,151	2,620,607	28.37
52-53.....	.00506	91,937	466	91,704	2,528,456	27.50
53-54.....	.00556	91,471	508	91,216	2,436,752	26.64
54-55.....	.00612	90,963	557	90,685	2,345,536	25.79

TABLE 6. LIFE TABLE FOR WHITE FEMALES: MISSOURI, 1969-71--CON.

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x^o$
55-56.....	.00673	90,406	608	90,101	2,254,851	24.94
56-57.....	.00737	89,798	662	89,467	2,164,750	24.11
57-58.....	.00801	89,136	714	88,779	2,075,283	23.28
58-59.....	.00862	88,422	762	88,042	1,986,504	22.47
59-60.....	.00924	87,660	809	87,255	1,898,462	21.66
60-61.....	.00989	86,851	860	86,421	1,811,207	20.85
61-62.....	.01063	85,991	914	85,534	1,724,786	20.06
62-63.....	.01146	85,077	974	84,590	1,639,252	19.27
63-64.....	.01242	84,103	1,045	83,581	1,554,662	18.49
64-65.....	.01353	83,058	1,123	82,496	1,471,081	17.71
65-66.....	.01479	81,935	1,212	81,329	1,388,585	16.95
66-67.....	.01622	80,723	1,309	80,069	1,307,256	16.19
67-68.....	.01788	79,414	1,420	78,704	1,227,187	15.45
68-69.....	.01980	77,994	1,544	77,222	1,148,483	14.73
69-70.....	.02198	76,450	1,680	75,611	1,071,261	14.01
70-71.....	.02434	74,770	1,820	73,860	995,650	13.32
71-72.....	.02696	72,950	1,967	71,967	921,790	12.64
72-73.....	.03007	70,983	2,134	69,916	849,823	11.97
73-74.....	.03377	68,849	2,325	67,687	779,907	11.33
74-75.....	.03801	66,524	2,528	65,260	712,220	10.71
75-76.....	.04259	63,996	2,726	62,632	646,960	10.11
76-77.....	.04745	61,270	2,907	59,817	584,328	9.54
77-78.....	.05278	58,363	3,081	56,822	524,511	8.99
78-79.....	.05875	55,282	3,248	53,659	467,689	8.46
79-80.....	.06542	52,034	3,404	50,332	414,030	7.96
80-81.....	.07300	48,630	3,550	46,855	363,698	7.48
81-82.....	.08128	45,080	3,664	43,248	316,843	7.03
82-83.....	.08985	41,416	3,721	39,555	273,595	6.61
83-84.....	.09841	37,695	3,710	35,840	234,040	6.21
84-85.....	.10721	33,985	3,643	32,164	198,200	5.83
85-86.....	.11710	30,342	3,553	28,565	166,036	5.47
86-87.....	.12886	26,789	3,452	25,063	137,471	5.13
87-88.....	.14116	23,337	3,294	21,690	112,408	4.82
88-89.....	.15324	20,043	3,072	18,506	90,718	4.53
89-90.....	.16527	16,971	2,804	15,569	72,212	4.25
90-91.....	.17877	14,167	2,533	12,901	56,643	4.00
91-92.....	.19445	11,634	2,262	10,503	43,742	3.76
92-93.....	.21054	9,372	1,973	8,385	33,239	3.55
93-94.....	.22564	7,399	1,670	6,564	24,854	3.36
94-95.....	.23939	5,729	1,371	5,043	18,290	3.19
95-96.....	.25298	4,358	1,103	3,807	13,247	3.04
96-97.....	.26762	3,255	871	2,819	9,440	2.90
97-98.....	.28133	2,384	671	2,049	6,621	2.78
98-99.....	.29413	1,713	504	1,461	4,572	2.67
99-100.....	.30615	1,209	370	1,025	3,111	2.57
100-101.....	.31742	839	266	706	2,086	2.49
101-102.....	.32794	573	188	479	1,380	2.41
102-103.....	.33772	385	130	320	901	2.34
103-104.....	.34679	255	88	210	581	2.28
104-105.....	.35517	167	60	137	371	2.23
105-106.....	.36289	107	39	88	234	2.18
106-107.....	.36999	68	25	56	146	2.13
107-108.....	.37651	43	16	35	90	2.09
108-109.....	.38248	27	10	22	55	2.05
109-110.....	.38793	17	7	13	33	2.01

TABLE 7. LIFE TABLE FOR THE POPULATION OTHER THAN WHITE: MISSOURI, 1969-71

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME
	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR (2)	NUMBER LIVING AT BEGINNING OF YEAR OF AGE (3)	NUMBER DYING DURING YEAR OF AGE (4)	IN YEAR OF AGE (5)	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS (6)	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE (7)
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.03246	100,000	3,246	97,260	6,387,859	63.88
1-2.....	.00199	96,754	193	96,657	6,290,599	65.02
2-3.....	.00137	96,561	132	96,495	6,193,942	64.15
3-4.....	.00108	96,429	104	96,377	6,097,447	63.23
4-5.....	.00087	96,325	84	96,283	6,001,070	62.30
5-6.....	.00071	96,241	69	96,207	5,904,787	61.35
6-7.....	.00061	96,172	58	96,143	5,808,580	60.40
7-8.....	.00053	96,114	51	96,088	5,712,437	59.43
8-9.....	.00046	96,063	44	96,042	5,616,349	58.46
9-10.....	.00041	96,019	39	95,999	5,520,307	57.49
10-11.....	.00038	95,980	36	95,962	5,424,308	56.51
11-12.....	.00039	95,944	37	95,926	5,328,346	55.54
12-13.....	.00045	95,907	44	95,885	5,232,420	54.56
13-14.....	.00060	95,863	57	95,835	5,136,535	53.58
14-15.....	.00081	95,806	78	95,767	5,040,700	52.61
15-16.....	.00107	95,728	102	95,677	4,944,933	51.66
16-17.....	.00135	95,626	129	95,561	4,849,256	50.71
17-18.....	.00166	95,497	158	95,418	4,753,695	49.78
18-19.....	.00198	95,339	189	95,244	4,658,277	48.86
19-20.....	.00230	95,150	219	95,041	4,563,033	47.96
20-21.....	.00269	94,931	255	94,803	4,467,992	47.07
21-22.....	.00311	94,676	295	94,529	4,373,189	46.19
22-23.....	.00343	94,381	324	94,219	4,278,660	45.33
23-24.....	.00358	94,057	336	93,889	4,184,441	44.49
24-25.....	.00358	93,721	336	93,553	4,090,552	43.65
25-26.....	.00350	93,385	327	93,222	3,996,999	42.80
26-27.....	.00346	93,058	322	92,897	3,903,777	41.95
27-28.....	.00346	92,736	321	92,576	3,810,880	41.09
28-29.....	.00357	92,415	329	92,250	3,718,304	40.23
29-30.....	.00377	92,086	347	91,912	3,626,054	39.38
30-31.....	.00400	91,739	367	91,556	3,534,142	38.52
31-32.....	.00421	91,372	385	91,179	3,442,586	37.68
32-33.....	.00445	90,987	405	90,785	3,351,407	36.83
33-34.....	.00469	90,582	424	90,370	3,260,622	36.00
34-35.....	.00494	90,158	446	89,935	3,170,252	35.16
35-36.....	.00519	89,712	466	89,480	3,080,317	34.34
36-37.....	.00549	89,246	489	89,001	2,990,837	33.51
37-38.....	.00588	88,757	523	88,496	2,901,836	32.69
38-39.....	.00640	88,234	564	87,952	2,813,340	31.88
39-40.....	.00700	87,670	614	87,363	2,725,388	31.09
40-41.....	.00766	87,056	667	86,722	2,638,025	30.30
41-42.....	.00829	86,389	716	86,031	2,551,303	29.53
42-43.....	.00888	85,673	761	85,293	2,465,272	28.78
43-44.....	.00939	84,912	797	84,513	2,379,979	28.03
44-45.....	.00987	84,115	830	83,700	2,295,466	27.29
45-46.....	.01035	83,285	862	82,854	2,211,766	26.56
46-47.....	.01088	82,423	897	81,975	2,128,912	25.83
47-48.....	.01151	81,526	938	81,056	2,046,937	25.11
48-49.....	.01228	80,588	990	80,093	1,965,881	24.39
49-50.....	.01318	79,598	1,049	79,073	1,885,788	23.69
50-51.....	.01423	78,549	1,118	77,990	1,806,715	23.00
51-52.....	.01535	77,431	1,189	77,836	1,728,725	22.33
52-53.....	.01646	76,242	1,255	75,615	1,651,889	21.67
53-54.....	.01746	74,987	1,309	74,332	1,576,274	21.02
54-55.....	.01837	73,678	1,354	73,001	1,501,942	20.39

TABLE 7. LIFE TABLE FOR THE POPULATION OTHER THAN WHITE: MISSOURI, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x +1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01920	72,324	1,389	71,630	1,428,941	19.76
56-57.....	.02015	70,935	1,429	70,221	1,357,311	19.13
57-58.....	.02145	69,506	1,491	68,760	1,287,090	18.52
58-59.....	.02326	68,015	1,582	67,224	1,218,330	17.91
59-60.....	.02550	66,433	1,694	65,586	1,151,106	17.33
60-61.....	.02804	64,739	1,816	63,831	1,085,520	16.77
61-62.....	.03054	62,923	1,921	61,963	1,021,689	16.24
62-63.....	.03270	61,002	1,995	60,004	959,726	15.73
63-64.....	.03423	59,007	2,020	57,997	899,722	15.25
64-65.....	.03527	56,987	2,010	55,982	841,725	14.77
65-66.....	.03604	54,977	1,981	53,986	785,743	14.29
66-67.....	.03699	52,996	1,960	52,016	731,757	13.81
67-68.....	.03843	51,036	1,962	50,055	679,741	13.32
68-69.....	.04072	49,074	1,998	48,075	629,686	12.83
69-70.....	.04384	47,076	2,064	46,044	581,611	12.35
70-71.....	.04760	45,012	2,142	43,941	535,567	11.90
71-72.....	.05151	42,870	2,209	41,766	491,626	11.47
72-73.....	.05527	40,661	2,247	39,538	449,860	11.06
73-74.....	.05834	38,414	2,241	37,293	410,322	10.68
74-75.....	.06077	36,173	2,198	35,074	373,029	10.31
75-76.....	.06315	33,975	2,146	32,902	337,955	9.95
76-77.....	.06603	31,829	2,102	30,778	305,053	9.58
77-78.....	.06916	29,727	2,055	28,700	274,275	9.23
78-79.....	.07262	27,672	2,010	26,667	245,575	8.87
79-80.....	.07628	25,662	1,957	24,683	218,908	8.53
80-81.....	.08008	23,705	1,899	22,756	194,225	8.19
81-82.....	.08382	21,806	1,827	20,892	171,469	7.86
82-83.....	.08736	19,979	1,746	19,106	150,577	7.54
83-84.....	.09065	18,233	1,652	17,407	131,471	7.21
84-85.....	.09388	16,581	1,557	15,802	114,064	6.88
85-86.....	.09899	15,024	1,487	14,281	98,262	6.54
86-87.....	.10526	13,537	1,425	12,824	83,981	6.20
87-88.....	.11333	12,112	1,373	11,425	71,157	5.88
88-89.....	.12349	10,739	1,326	10,077	59,732	5.56
89-90.....	.13524	9,413	1,273	8,776	49,655	5.28
90-91.....	.14820	8,140	1,206	7,537	40,879	5.02
91-92.....	.16122	6,934	1,118	6,375	33,342	4.81
92-93.....	.17249	5,816	1,003	5,314	26,967	4.64
93-94.....	.18083	4,813	871	4,377	21,653	4.50
94-95.....	.18743	3,942	739	3,573	17,276	4.38
95-96.....	.19481	3,203	624	2,892	13,703	4.28
96-97.....	.20000	2,579	515	2,321	10,811	4.19
97-98.....	.20479	2,064	423	1,852	8,490	4.11
98-99.....	.20921	1,641	343	1,470	6,638	4.05
99-100.....	.21327	1,298	277	1,159	5,168	3.98
100-101.....	.21700	1,021	222	910	4,009	3.93
101-102.....	.22041	799	176	711	3,099	3.88
102-103.....	.22353	623	139	554	2,388	3.83
103-104.....	.22638	484	110	429	1,834	3.79
104-105.....	.22898	374	85	331	1,405	3.75
105-106.....	.23134	289	67	255	1,074	3.72
106-107.....	.23349	222	52	196	819	3.69
107-108.....	.23544	170	40	150	623	3.66
108-109.....	.23721	130	31	115	473	3.63
109-110.....	.23881	99	24	87	358	3.61

TABLE 8. LIFE TABLE FOR MALES OTHER THAN WHITE: MISSOURI, 1969-71

AGE IN YEARS  PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED  (1)	PROPORTION DYING  PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR (2)	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAIN- ING LIFETIME  AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE (7)
		NUMBER LIVING AT BEGINNING OF YEAR OF AGE (3)	NUMBER DYING DURING YEAR OF AGE (4)	IN YEAR OF AGE (5)	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS (6)	
$x$ to $x+1$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.03527	100,000	3,527	96,986	5,955,210	59.55
1-2.....	.00207	96,473	200	96,373	5,858,224	60.72
2-3.....	.00147	96,273	141	96,203	5,761,851	59.85
3-4.....	.00135	96,132	130	96,067	5,665,648	58.94
4-5.....	.00109	96,002	105	95,950	5,569,581	58.02
5-6.....	.00078	95,897	75	95,860	5,473,631	57.08
6-7.....	.00065	95,822	62	95,790	5,377,771	56.12
7-8.....	.00055	95,760	53	95,734	5,281,981	55.16
8-9.....	.00049	95,707	47	95,684	5,186,247	54.19
9-10.....	.00044	95,660	42	95,639	5,090,563	53.21
10-11.....	.00043	95,618	41	95,597	4,994,924	52.24
11-12.....	.00048	95,577	46	95,554	4,899,327	51.26
12-13.....	.00059	95,531	56	95,503	4,803,773	50.28
13-14.....	.00080	95,475	77	95,436	4,708,270	49.31
14-15.....	.00110	95,398	105	95,346	4,612,834	48.35
15-16.....	.00144	95,293	137	95,225	4,517,488	47.41
16-17.....	.00182	95,156	173	95,070	4,422,263	46.47
17-18.....	.00230	94,983	218	94,874	4,327,193	45.56
18-19.....	.00291	94,765	276	94,627	4,232,319	44.66
19-20.....	.00365	94,489	345	94,317	4,137,692	43.79
20-21.....	.00459	94,144	432	93,928	4,043,375	42.95
21-22.....	.00562	93,712	526	93,449	3,949,447	42.14
22-23.....	.00639	93,186	595	92,888	3,855,998	41.38
23-24.....	.00660	92,591	611	92,285	3,763,110	40.64
24-25.....	.00632	91,980	581	91,689	3,670,825	39.91
25-26.....	.00581	91,399	531	91,134	3,579,136	39.16
26-27.....	.00538	90,868	490	90,623	3,488,002	38.39
27-28.....	.00513	90,378	464	90,146	3,397,379	37.59
28-29.....	.00523	89,914	470	89,679	3,307,233	36.78
29-30.....	.00561	89,444	501	89,194	3,217,554	35.97
30-31.....	.00607	88,943	541	88,672	3,128,360	35.17
31-32.....	.00646	88,402	571	88,117	3,039,688	34.38
32-33.....	.00681	87,831	598	87,532	2,951,571	33.61
33-34.....	.00705	87,233	615	86,925	2,864,039	32.83
34-35.....	.00723	86,618	627	86,305	2,777,114	32.06
35-36.....	.00739	85,991	635	85,674	2,690,809	31.29
36-37.....	.00763	85,356	651	85,030	2,605,135	30.52
37-38.....	.00808	84,705	684	84,363	2,520,105	29.75
38-39.....	.00879	84,021	738	83,652	2,435,742	28.99
39-40.....	.00966	83,283	805	82,880	2,352,090	28.24
40-41.....	.01061	82,478	875	82,041	2,269,210	27.51
41-42.....	.01150	81,603	938	81,133	2,187,169	26.80
42-43.....	.01220	80,665	985	80,173	2,106,036	26.11
43-44.....	.01268	79,680	1,010	79,175	2,025,866	25.42
44-45.....	.01301	78,670	1,024	78,158	1,946,689	24.75
45-46.....	.01329	77,646	1,032	77,131	1,868,531	24.06
46-47.....	.01368	76,614	1,048	76,090	1,791,400	23.38
47-48.....	.01428	75,566	1,079	75,026	1,715,310	22.70
48-49.....	.01521	74,487	1,133	73,921	1,640,284	22.02
49-50.....	.01642	73,354	1,204	72,751	1,566,363	21.35
50-51.....	.01788	72,150	1,290	71,505	1,493,612	20.70
51-52.....	.01941	70,860	1,375	70,170	1,422,107	20.07
52-53.....	.02082	69,485	1,447	68,761	1,351,934	19.46
53-54.....	.02191	68,038	1,491	67,292	1,283,173	18.86
54-55.....	.02277	66,547	1,515	65,790	1,215,881	18.27

TABLE 8. LIFE TABLE FOR MALES OTHER THAN WHITE: MISSOURI, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.02347	65,032	1,527	64,269	1,150,091	17.69
56-57.....	.02439	63,505	1,549	62,731	1,085,822	17.10
57-58.....	.02588	61,956	1,603	61,154	1,023,091	16.51
58-59.....	.02821	60,353	1,702	59,502	961,937	15.94
59-60.....	.03125	58,651	1,833	57,734	902,435	15.39
60-61.....	.03469	56,818	1,971	55,833	844,701	14.87
61-62.....	.03804	54,847	2,086	53,803	788,868	14.38
62-63.....	.04105	52,761	2,166	51,678	735,065	13.93
63-64.....	.04334	50,595	2,193	49,498	683,387	13.51
64-65.....	.04503	48,402	2,180	47,312	633,889	13.10
65-66.....	.04655	46,222	2,151	45,147	586,577	12.69
66-67.....	.04823	44,071	2,126	43,008	541,430	12.29
67-68.....	.05003	41,945	2,098	40,896	498,422	11.88
68-69.....	.05213	39,847	2,077	38,808	457,526	11.48
69-70.....	.05459	37,770	2,062	36,739	418,718	11.09
70-71.....	.05722	35,708	2,043	34,686	381,979	10.70
71-72.....	.05995	33,665	2,018	32,656	347,293	10.32
72-73.....	.06306	31,647	1,996	30,649	314,637	9.94
73-74.....	.06666	29,651	1,977	28,662	283,988	9.58
74-75.....	.07080	27,674	1,959	26,695	255,326	9.23
75-76.....	.07566	25,715	1,946	24,742	228,631	8.89
76-77.....	.08113	23,769	1,928	22,806	203,889	8.58
77-78.....	.08653	21,841	1,890	20,896	181,083	8.29
78-79.....	.09099	19,951	1,815	19,043	160,187	8.03
79-80.....	.09424	18,136	1,709	17,281	141,144	7.78
80-81.....	.09705	16,427	1,595	15,630	123,863	7.54
81-82.....	.09986	14,832	1,481	14,092	108,233	7.30
82-83.....	.10206	13,351	1,362	12,669	94,141	7.05
83-84.....	.10376	11,989	1,244	11,367	81,472	6.80
84-85.....	.10504	10,745	1,129	10,180	70,105	6.52
85-86.....	.10830	9,616	1,041	9,096	59,925	6.23
86-87.....	.11230	8,575	963	8,093	50,829	5.93
87-88.....	.11857	7,612	903	7,160	42,736	5.61
88-89.....	.12812	6,709	859	6,280	35,576	5.30
89-90.....	.14034	5,850	821	5,439	29,296	5.01
90-91.....	.15391	5,029	774	4,642	23,857	4.74
91-92.....	.16743	4,255	713	3,898	19,215	4.52
92-93.....	.18002	3,542	637	3,223	15,317	4.32
93-94.....	.19110	2,905	555	2,628	12,094	4.16
94-95.....	.20150	2,350	474	2,112	9,466	4.03
95-96.....	.21270	1,876	399	1,677	7,354	3.92
96-97.....	.21795	1,477	322	1,316	5,677	3.84
97-98.....	.22278	1,155	257	1,027	4,361	3.78
98-99.....	.22723	898	204	795	3,334	3.71
99-100.....	.23132	694	161	614	2,539	3.66
100-101.....	.23506	533	125	470	1,925	3.61
101-102.....	.23848	408	97	360	1,455	3.57
102-103.....	.24160	311	75	273	1,095	3.53
103-104.....	.24445	236	58	207	822	3.49
104-105.....	.24705	178	44	156	615	3.46
105-106.....	.24941	134	33	117	459	3.43
106-107.....	.25155	101	26	88	342	3.40
107-108.....	.25350	75	19	66	254	3.37
108-109.....	.25526	56	14	49	188	3.35
109-110.....	.25686	42	11	36	139	3.33

TABLE 9. LIFE TABLE FOR FEMALES OTHER THAN WHITE: MISSOURI, 1969-71

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
0-1.....	0.02962	100,000	2,962	97,537	6,820,540	68.21
1-2.....	.00190	97,038	185	96,945	6,723,003	69.28
2-3.....	.00127	96,853	123	96,792	6,626,058	68.41
3-4.....	.00082	96,730	79	96,691	6,529,266	67.50
4-5.....	.00066	96,651	63	96,619	6,432,575	66.55
5-6.....	.00064	96,588	62	96,557	6,335,956	65.60
6-7.....	.00056	96,526	54	96,499	6,239,399	64.64
7-8.....	.00050	96,472	48	96,448	6,142,900	63.68
8-9.....	.00044	96,424	42	96,403	6,046,452	62.71
9-10.....	.00037	96,382	36	96,364	5,950,049	61.73
10-11.....	.00032	96,346	31	96,330	5,853,685	60.76
11-12.....	.00030	96,315	28	96,301	5,757,355	59.78
12-13.....	.00032	96,287	31	96,271	5,661,054	58.79
13-14.....	.00040	96,256	38	96,237	5,564,783	57.81
14-15.....	.00053	96,218	51	96,192	5,468,546	56.84
15-16.....	.00070	96,167	68	96,133	5,372,354	55.86
16-17.....	.00088	96,099	85	96,057	5,276,221	54.90
17-18.....	.00102	96,014	98	95,965	5,180,164	53.95
18-19.....	.00107	95,916	103	95,865	5,084,199	53.01
19-20.....	.00105	95,813	100	95,763	4,988,334	52.06
20-21.....	.00101	95,713	97	95,664	4,892,571	51.12
21-22.....	.00100	95,616	95	95,569	4,796,907	50.17
22-23.....	.00103	95,521	99	95,471	4,701,338	49.22
23-24.....	.00115	95,422	110	95,367	4,605,867	48.27
24-25.....	.00135	95,312	128	95,248	4,510,500	47.32
25-26.....	.00159	95,184	152	95,108	4,415,252	46.39
26-27.....	.00183	95,032	174	94,945	4,320,144	45.46
27-28.....	.00203	94,858	193	94,761	4,225,199	44.54
28-29.....	.00216	94,665	204	94,564	4,130,438	43.63
29-30.....	.00222	94,461	210	94,356	4,035,874	42.73
30-31.....	.00227	94,251	213	94,144	3,941,518	41.82
31-32.....	.00236	94,038	223	93,927	3,847,374	40.91
32-33.....	.00253	93,815	237	93,697	3,753,447	40.01
33-34.....	.00279	93,578	261	93,447	3,659,750	39.11
34-35.....	.00313	93,317	292	93,171	3,566,303	38.22
35-36.....	.00350	93,025	326	92,862	3,473,132	37.34
36-37.....	.00386	92,699	357	92,521	3,380,270	36.46
37-38.....	.00422	92,342	390	92,147	3,287,749	35.60
38-39.....	.00458	91,952	421	91,741	3,195,602	34.75
39-40.....	.00496	91,531	454	91,304	3,103,861	33.91
40-41.....	.00534	91,077	487	90,834	3,012,557	33.08
41-42.....	.00575	90,590	520	90,330	2,921,723	32.25
42-43.....	.00621	90,070	560	89,790	2,831,393	31.44
43-44.....	.00673	89,510	602	89,209	2,741,603	30.63
44-45.....	.00730	88,908	649	88,584	2,652,394	29.83
45-46.....	.00793	88,259	700	87,909	2,563,810	29.05
46-47.....	.00857	87,559	750	87,184	2,475,901	28.28
47-48.....	.00921	86,809	800	86,408	2,388,717	27.52
48-49.....	.00985	86,009	847	85,586	2,302,309	26.77
49-50.....	.01051	85,162	895	84,714	2,216,723	26.03
50-51.....	.01122	84,267	945	83,794	2,132,009	25.30
51-52.....	.01202	83,322	1,002	82,821	2,048,215	24.58
52-53.....	.01288	82,320	1,060	81,790	1,965,394	23.88
53-54.....	.01378	81,260	1,120	80,700	1,883,604	23.18
54-55.....	.01470	80,140	1,178	79,551	1,802,904	22.50

TABLE 9. LIFE TABLE FOR FEMALES OTHER THAN WHITE: MISSOURI, 1969-71--CON.

AGE IN YEARS	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
PERIOD OF LIFE BETWEEN TWO EXACT AGES STATED	PROPORTION OF PERSONS ALIVE AT BEGINNING OF YEAR OF AGE DYING DURING YEAR	NUMBER LIVING AT BEGINNING OF YEAR OF AGE	NUMBER DYING DURING YEAR OF AGE	IN YEAR OF AGE	IN THIS YEAR OF AGE AND ALL SUBSEQUENT YEARS	AVERAGE NUMBER OF YEARS OF LIFE REMAINING AT BEGINNING OF YEAR OF AGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + 1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
55-56.....	.01560	78,962	1,232	78,346	1,723,353	21.83
56-57.....	.01655	77,730	1,287	77,087	1,645,007	21.16
57-58.....	.01767	76,443	1,350	75,768	1,567,920	20.51
58-59.....	.01903	75,093	1,429	74,379	1,492,152	19.87
59-60.....	.02060	73,664	1,518	72,905	1,417,773	19.25
60-61.....	.02239	72,146	1,615	71,338	1,344,868	18.64
61-62.....	.02417	70,531	1,705	69,678	1,273,530	18.06
62-63.....	.02566	68,826	1,766	67,943	1,203,852	17.49
63-64.....	.02662	67,060	1,785	66,168	1,135,909	16.94
64-65.....	.02721	65,275	1,776	64,386	1,069,741	16.39
65-66.....	.02750	63,499	1,746	62,626	1,005,355	15.83
66-67.....	.02798	61,753	1,728	60,889	942,729	15.27
67-68.....	.02919	60,025	1,752	59,149	881,840	14.69
68-69.....	.03158	58,273	1,840	57,353	822,691	14.12
69-70.....	.03511	56,433	1,981	55,443	765,338	13.56
70-71.....	.03963	54,452	2,158	53,372	709,895	13.04
71-72.....	.04437	52,294	2,321	51,134	656,523	12.55
72-73.....	.04859	49,973	2,428	48,759	605,389	12.11
73-74.....	.05123	47,545	2,436	46,327	556,630	11.71
74-75.....	.05236	45,109	2,362	43,928	510,303	11.31
75-76.....	.05295	42,747	2,263	41,616	466,375	10.91
76-77.....	.05402	40,484	2,187	39,390	424,759	10.49
77-78.....	.05560	38,297	2,129	37,232	385,369	10.06
78-79.....	.05826	36,168	2,108	35,114	348,137	9.63
79-80.....	.06199	34,060	2,111	33,005	313,023	9.19
80-81.....	.06619	31,949	2,115	30,891	280,018	8.76
81-82.....	.07036	29,834	2,099	28,785	249,127	8.35
82-83.....	.07479	27,735	2,074	26,697	220,342	7.94
83-84.....	.07946	25,661	2,039	24,642	193,645	7.55
84-85.....	.08452	23,622	1,997	22,623	169,003	7.15
85-86.....	.09177	21,625	1,984	20,633	146,380	6.77
86-87.....	.10032	19,641	1,971	18,655	125,747	6.40
87-88.....	.11010	17,670	1,945	16,698	107,092	6.06
88-89.....	.12093	15,725	1,902	14,774	90,394	5.75
89-90.....	.13253	13,823	1,832	12,907	75,620	5.47
90-91.....	.14522	11,991	1,741	11,121	62,713	5.23
91-92.....	.15800	10,250	1,619	9,440	51,592	5.03
92-93.....	.16830	8,631	1,453	7,905	42,152	4.88
93-94.....	.17443	7,178	1,252	6,552	34,247	4.77
94-95.....	.17791	5,926	1,054	5,398	27,695	4.67
95-96.....	.18220	4,872	888	4,428	22,297	4.58
96-97.....	.18719	3,984	746	3,611	17,869	4.49
97-98.....	.19180	3,238	621	2,928	14,258	4.40
98-99.....	.19605	2,617	513	2,361	11,330	4.33
99-100.....	.19996	2,104	421	1,894	8,969	4.26
100-101.....	.20355	1,683	342	1,512	7,075	4.20
101-102.....	.20684	1,341	278	1,202	5,563	4.15
102-103.....	.20985	1,063	223	951	4,361	4.10
103-104.....	.21259	840	178	751	3,410	4.06
104-105.....	.21510	662	143	591	2,659	4.02
105-106.....	.21738	519	113	463	2,068	3.98
106-107.....	.21945	406	89	361	1,605	3.95
107-108.....	.22134	317	70	283	1,244	3.92
108-109.....	.22305	247	55	219	961	3.89
109-110.....	.22460	192	43	170	742	3.87